```
;Program colpitts4w2.m - (c) 2003 Leonard Gojer
;Computation of Coil Component Parameters for Drawl
; Initial Frequency and Amplitude Change To Set Up Drawl
;from Colpitts example in textbook
; Desired Frequency
                                                      1000000.00000000000000000
; Desired Amplification
                                                            2.5641025640000001
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1591250.1987552077000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4455000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.5597933764520968
(defun c:drawblks()
  (progn
; Desired Frequency
                                                      1000000.00000000000000000
; Desired Amplification
                                                   -132174947.3895847900000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1591763.0229981595000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.5602960628668832
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                                            0.0005778500000000
;C1
                                                          687.7483761970102000
;C2
                                                           75.8546003158466960
;C3
                                                            0.000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count
                 (setq DesFreq 1000000.000000000000000)
    (setq DesAmp -132174947.389584790000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1591763.0229981595000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp
                     1.5602960628668832)
    (setq Sign1 -1.0000000000000000)
                 -1.00000000000000000000
    (setq Sign2
               0.0005778500000000)
    (setq Ll
               687.7483761970102000)
    (setq C1
    (setq C2
               75.8546003158466960)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                61.6640193456665950)
    (insblkd count DesFreg DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
```

```
;Desired Frequency
                                                    2000000.0000000000000000
                                       =
;Desired Amplification
                                                  213276869.5376227800000000
;Initial Result 1 Amplitude
                                                    1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1793977.1741274723000000
;Computed Acl
; (Component Amplification Factor)
                                                          0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                         1.7585127190552838
;Sign 1 (sign of Result 1)
                                                        -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                        -1.00000000000000000
;L1
                                                         0.0005778500000000
;C1
                                                       171.9370940492525500
;C2
                                                        18.9636500789616740
;C3
                                                          0.0000001057367829
                                                 3022600.0000000000000000
;Rd
;R1
                                                 444500000.0000000000000000
;R11
                                                         61.6640193456665950
    (setq count 2.000000000000000)
    (setq DesFreq 2000000.000000000000000)
    (setq DesAmp 213276869.5376227800000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1793977.1741274723000000)
    (setq CompAc1 0.444500000000000)
                    1.7585127190552838)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1 171.9370940492525500)
    (setq C2 18.9636500789616740)
    (setq C3 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    3000000.0000000000000000
                                               ;Desired Amplification
;Initial Result 1 Amplitude
                                                   1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1837198.2326472637000000
;Computed Ac1
; (Component Amplification Factor)
                                                          0.4445000000000000
                                       =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                       =
                                                         1.8008793568443360
;Sign 1 (sign of Result 1)
                                       =
                                                         -1.0000000000000000
;Sign 2 (sign of Result 2)
                                       =
                                                         -1.0000000000000000
;L1
                                       =
                                                         0.0005778500000000
;C1
                                       =
                                                         76.4164862441122350
;C2
                                       =
                                                          8.4282889239829650
;C3
                                                          0.0000001057367829
; Rd
                                                   3022600.00000000000000000
                                       =
;R1
                                                  444500000.0000000000000000
;R11
                                                         61.6640193456665950
```

```
(setq count 3.000000000000000)
    (setq DesFreq 3000000.000000000000000)
    (setq DesAmp -222809401.5987799500000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1837198.2326472637000000)
    (setq CompAc1
                      0.444500000000000000
    (setq CheckAmp
                      1.8008793568443360)
    (setq Sign1
                  (setq Sign2
                  -1.0000000000000000000
                0.0005778500000000)
    (setq Ll
               76.4164862441122350)
    (setq C1
    (setq C2
                8.4282889239829650)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      4000000.0000000000000000
; Desired Amplification
                                                    177491680.6800798200000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1852821.7998048405000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8161940676220669
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                           42.9842735123131380
;C2
                                                            4.7409125197404185
;C3
                                                            0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
                4.00000000000000000)
    (setq count
    (setq DesFreq 4000000.000000000000000)
    (setq DesAmp 177491680.6800798200000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1852821.7998048405000000)
    (setq CompAc1
                    0.44450000000000000)
                      1.8161940676220669)
    (setq CheckAmp
                  (setq Sign1
                  -1.000000000000000000)
    (setq Sign2
                0.0005778500000000)
    (setq Ll
               42.9842735123131380)
    (setq C1
                4.7409125197404185)
    (setq C2
                0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                        5000000.0000000000000000
; Desired Amplification
                                                  -112620763.1262644100000000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1860143.5956246902000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8233711216343587
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -0.99999999999999
                                                             0.0005778500000000
;C1
                                                             27.5099350478804010
;C2
                                                              3.0341840126338671
;C3
                                                              0.0000001057367829
; Rd
                                                       3022600,00000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
    (setq count
                    5.00000000000000000)
    (setq DesFreq 5000000.000000000000000)
    (setq DesAmp -112620763.1262644100000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1860143.5956246902000000)
    (setq CompAc1
                      0.44450000000000000
    (setq CheckAmp
                      1.8233711216343587)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -0.99999999999999)
    (setq L1 0.0005778500000000)
(setq C1 27.5099350478804010)
                 3.0341840126338671)
    (setq C2
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                       6000000.0000000000000000
; Desired Amplification
                                                      57469774.1874448060000000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1864145.1735272487000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8272935938594370
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -0.999999999999999
;L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                            19.1041215610280590
;C2
                                                             2.1070722309957413
; C3
                                                              0.0000001057367829
```

```
:Rd
                                                        3022600.0000000000000000
;R1
                                          =
                                                      444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
                    6.00000000000000000)
    (setq count
    (setq DesFreq 6000000.0000000000000000)
    (setq DesAmp 57469774.1874448060000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1864145.1735272487000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                       1.8272935938594370)
    (setq Sign1
                   -1.000000000000000000
                   -0.9999999999999999)
    (setq Sign2
    (setq L1
                 0.0005778500000000)
                19.1041215610280590)
    (seta C1
                 2.1070722309957413)
    (seta C2
                 0.0000001057367829)
    (seta C3
    (setg Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                        7000000.0000000000000000
; Desired Amplification
                                                      -23401775.6400895710000000
;Initial Result 1 Amplitude
                                                        1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                        1866566.3292895905000000
;Computed Acl
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8296668867108150
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
                                          _
;L1
                                                              0.0005778500000000
;C1
                                          =
                                                             14.0356811468777560
;C2
                                          =
                                                              1.5480530676703403
;C3
                                          =
                                                              0.0000001057367829
; Rd
                                          =
                                                        3022600.0000000000000000
;R1
                                          ==
                                                      444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
                   7.00000000000000000)
    (setq count
    (setq DesFreq 7000000.000000000000000)
    (setq DesAmp -23401775.6400895710000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1866566.3292895905000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                       1.8296668867108150)
                   -1.000000000000000000
    (setq Sign1
                   -1.000000000000000000
    (setq Sign2
    (setq L1
                 0.0005778500000000)
    (setq C1
                14.0356811468777560)
    (setq C2
                 1.5480530676703403)
    (setq C3
                 0.0000001057367829)
```

```
(setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                       8000000.000000000000000
;Desired Amplification
                                                       7432161.8971386114000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1868141.1211032807000000
;Computed Acl
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8312105470617810
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
:L1
                                                            0.0005778500000000
:C1
                                                            10.7460683780782840
;C2
                                                             1.1852281299351046
;C3
                                                              0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                             61.6640193456665950
    (setg count 8.000000000000000)
    (setq DesFreq 8000000.000000000000000)
    (setg DesAmp 7432161.8971386114000000)
    (setg InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1868141.121103280700000)
    (setq CompAc1 0.444500000000000)
                      1.8312105470617810)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 10.7460683780782840)
(setq C2 1.1852281299351046)
(setq C3 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                       900000.000000000000000
; Desired Amplification
                                                      -1763809.7230063707000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                          =
                                                       1869222.3301729562000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8322703821189952
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                            -1.00000000000000000
;L1
                                                             0.0005778500000000
```

```
;C1
                                                            8.4907206937902480
;C2
                                                            0.9364765471092184
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count 9.000000000000000)
    (setq DesFreq 9000000.000000000000000)
    (setq DesAmp -1763809.7230063707000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1869222.3301729562000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8322703821189952)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
               8.4907206937902480)
    (setq C2
                0.9364765471092184)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
               61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    10000000.00000000000000000
; Desired Amplification
                                                       289042.7769115152200000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1869996.4813518643000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8330292293965496
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                           -0.999999999999999
;L1
                                        =
                                                            0.0005778500000000
;C1
                                         =
                                                            6.8774837619701001
;C2
                                         =
                                                            0.7585460031584668
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 10.000000000000000)
    (setq DesFreq 10000000.000000000000000)
    (setq DesAmp 289042.7769115152200000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1869996.4813518643000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8330292293965496)
    (setq Sign1 -1.0000000000000000)
(setq Sign2 -0.99999999999999)
    (setq L1 0.0005778500000000)
```

```
(setq C1
                 6.8774837619701001)
    (setq C2
                  0.7585460031584668)
                  0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                  61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                          11000000.0000000000000000
; Desired Amplification
                                                            -27624.9538450488510000
; Initial Result 1 Amplitude
                                                            1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                           1870569.6784979163000000
;Computed Ac1
; (Component Amplification Factor)
                                                                  0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                 1.8335910952253882
;Sign 1 (sign of Result 1)
                                                                 -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                                 -1.0000000000000000
;L1
                                                                  0.0005778500000000
;C1
                                                                   5.6838708776612412
;C2
                                                                   0.6268975232714603
;C3
                                                                   0.0000001057367829
; Rd
                                                          3022600.0000000000000000
;R1
                                                        444500000.0000000000000000
;Rl1
                                                                  61.6640193456665950
;
    (setg count 11.000000000000000)
    (setq DesFreq 11000000.000000000000000)
    (setq DesAmp -27624.9538450488510000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1870569.6784979163000000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                        1.8335910952253882)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 5.6838708776612412)
(setq C2 0.6268975232714603)
(setq C3 0.0000001057367829)
    (setq C3
                  0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                  61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;
;Desired Frequency
;Desired Amplification
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                           12000000.0000000000000000
                                                                862.8999999654840800
                                                            1020167.3008604913000000
                                                           1871005.8766148859000000
; Computed Ac1
; (Component Amplification Factor)
                                                                   0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                  1.8340186703070456
```

```
;Sign 1 (sign of Result 1)
                                        =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                           -1.0000000000000000
;L1
                                        =
                                                            0.0005778500000000
;C1
                                        =
                                                            4.7760303902570147
;C2
                                        =
                                                            0.5267680577489353
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                  444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
                 12.000000000000000000)
    (setq count
    (setq DesFreq 12000000.000000000000000)
    (setg DesAmp
                 862.8999999654840800)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1871005.8766148859000000)
                     0.444500000000000000
    (setq CompAc1
    (setq CheckAmp
                     1.8340186703070456)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
                4.7760303902570147)
    (setq C1
    (setq C2
                0.5267680577489353)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (seta Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    13000000.0000000000000000
;Desired Amplification
                                                           25.8999999989640020
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1871345.4814504706000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                        =
                                                           1.8343515616233015
;Sign 1 (sign of Result 1)
                                        =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                           -1.0000000000000000
;L1
                                        =
                                                           0.0005778500000000
;C1
                                                            4.0695170189172201
                                        =
;C2
                                                            0.4488437888511638
                                         =
;C3
                                         =
                                                            0.0000001057367829
                                                      3022600.0000000000000000
; Rd
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count 13.00000000000000)
    (setq DesFreq 13000000.000000000000000)
    (setq DesAmp 25.8999999989640020)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1871345.4814504706000000)
    (setg CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8343515616233015)
```

```
(setq Signl
    (setq Sign2
                  -1.0000000000000000000
    (setq L1
                0.0005778500000000)
                4.0695170189172201)
    (setq Cl
                0.4488437888511638)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    14000000.0000000000000000
;Desired Amplification
                                                           2.3461538460600004
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1871615.0351590670000000
;Computed Ac1
(Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8346157866267583
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -0.99999999999999
;L1
                                                         0.0005778500000000
;C1
                                                           3.5089202867194391
;C2
                                        =
                                                           0.3870132669175851
;C3
                                        =
                                                           0.0000001057367829
;Rd
                                                    3022600.00000000000000000
;R1
                                                   444500000.00000000000000000
;R11
                                                          61.6640193456665950
;
    (setq count 14.000000000000000)
    (setq DesFreq 14000000.0000000000000000)
    (setq DesAmp
                  2.3461538460600004)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1871615.0351590670000000)
    (setq CompAcl 0.444500000000000)
                     1.8346157866267583)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -0.999999999999999)
    (setq L1 0.0005778500000000)
                3.5089202867194391)
    (setq C1
    (setq C2
                0.3870132669175851)
    (setq C3
                0.000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    15000000.0000000000000000
;Desired Amplification
                                                           0.3564102563960001
;Initial Result 1 Amplitude
                                       =
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                      =
                                                    1845919.1602389438000000
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                           67.2196000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8094278837225493
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.00000000000000000
;L1
                                                            0.0873854800000000
;C1
                                                            0.0202126333007087
;C2
                                                            0.0022293345552252
;C3
                                                            0.000000006992008
; Rd
                                                  457093280.0000000000000000
;R1
                                                  67219600000.000000000000000
;R11
                                                         9325.1534641349153000
;
    (setq count 15.000000000000000)
    (setq DesFreq 15000000.000000000000000)
    (setq DesAmp 0.3564102563960001)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1845919.1602389438000000)
    (setq CompAc1 67.219600000000000)
    (setq CheckAmp
                      1.8094278837225493)
    (setq Sign1 -1.0000000000000000)
                 -1.000000000000000000)
    (setq Sign2
    (setq L1 0.0873854800000000)
                0.0202126333007087)
    (setq C1
    (setq C2
                0.0022293345552252)
    (seta C3
                0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                     16000000.0000000000000000
;Desired Amplification
                                                            0.0487179487160000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1849189.6670810231000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8126337371539625
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0873854800000000
;C1
                                                            0.0177650097369510
;C2
                                                            0.0019593760739284
;C3
                                                            0.000000006992008
;Rd
                                                  457093280.0000000000000000
;R1
                                                  67219600000.000000000000000
;R11
                                                         9325.1534641349153000
;
    (setg count
                  (setq DesFreq 16000000.000000000000000)
    (setg DesAmp
                    0.0487179487160000)
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1849189.6670810231000000)
    (setq CompAc1 67.219600000000000)
    (setq CheckAmp
                     1.8126337371539625)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                 (setq L1
                0.0873854800000000)
                0.0177650097369510)
    (setq C1
    (setq C2
                0.0019593760739284)
                0.000000006992008)
    (setq C3
    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
                                                     17000000.0000000000000000
; Desired Frequency
; Desired Amplification
                                                            0.0256410256400000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1851909.0083291540000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8152993207752344
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.00000000000000000
;L1
                                                            0.0873854800000000
                                                            0.0157364792133545
;C1
;C2
                                                            0.0017356410897082
;C3
                                                            0.0000000006992008
; Rd
                                                  457093280.0000000000000000
;R1
                                                  67219600000.00000000000000000
;R11
                                                         9325.1534641349153000
;
    (setq count
                 17.000000000000000000)
    (setq DesFreq 17000000.000000000000000)
    (setq DesAmp
                     0.0256410256400000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1851909.0083291540000000)
    (setq CompAc1
                    67.21960000000000000)
    (setg CheckAmp
                     1.8152993207752344)
    (setq Sign1 -1.000000000000000)
    (setg Sign2 -1.000000000000000)
    (setq Ll
                0.0873854800000000)
    (setq Cl
                0.0157364792133545)
    (setq C2
                0.0017356410897082)
    (setq C3
                0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setg R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    18000000.00000000000000000
; Desired Amplification
                                                            0.0102564102560000
```

```
; Initial Result 1 Amplitude
                                                           1020167.3008604913000000
;Secondary Result 2 Amplitude
                                            =
                                                           1854193.9324933428000000
;Computed Acl
; (Component Amplification Factor)
                                                                 67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                 1.8175390751393092
;Sign 1 (sign of Result 1)
                                                                 -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                                 -1.0000000000000000
;L1
                                                                  0.0873854800000000
;C1
                                                                  0.0140365509032699
;C2
                                                                  0.0015481489966842
;C3
                                                                  0.000000006992008
                                                        457093280.0000000000000000
; Rd
                                                       67219600000.000000000000000
;R1
;R11
                                                               9325.1534641349153000
    (setg count 18.000000000000000)
    (setq DesFreq 18000000.000000000000000)
    (setq DesAmp 0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1854193.9324933428000000)
    (setg CompAc1 67.219600000000000)
    (setq CheckAmp
                       1.8175390751393092)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)

    (setq L1
    0.08738548000000000)

    (setq C1
    0.0140365509032699)

    (setq C2
    0.0015481489966842)

    (setq C3
    0.00000000006992008)

    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                         19000000.00000000000000000
;Desired Amplification
                                                                 -0.0282051282040000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                           1020167.3008604913000000
                                                          1856131.9577847382000000
;Computed Acl
; (Component Amplification Factor)
                                                                 67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                 1.8194387883429777
;Sign 1 (sign of Result 1)
                                                                 -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                                 -1.0000000000000000
;L1
                                                                  0.0873854800000000
;C1
                                                                  0.0125979016417159
;C2
                                             =
                                                                  0.0013894744457775
;C3
                                                                  0.000000006992008
;Rd
                                                        457093280.0000000000000000
;R1
                                                       67219600000.0000000000000000
;R11
                                                               9325.1534641349153000
;
;
    (setq count 19.000000000000000)
```

```
(setq DesFreq 19000000.0000000000000000)
                 -0.0282051282040000)
    (setq DesAmp
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1856131.9577847382000000)
    (setq CompAc1
                   67.219600000000000000
    (setq CheckAmp
                     1.8194387883429777)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0873854800000000)
    (setq C1
                0.0125979016417159)
    (setq C2
                0.0013894744457775)
    (setq C3
                0.0000000006992008)
    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     20000000.0000000000000000
; Desired Amplification
                                                            0.0000000000000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1857789.7706420498000000
;Computed Acl
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8210638285260079
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.00000000000000000
;L1
                                                           0.0873854800000000
;C1
                                                            0.0113696062316486
;C2
                                                            0.0012540006873142
;C3
                                                            0.000000006992008
;Rd
                                                   457093280.0000000000000000
;R1
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
;
    (setq count 20.000000000000000)
    (setq DesFreq 20000000.000000000000000)
    (setq DesAmp 0.00000000000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1857789.7706420498000000)
    (setq CompAc1 67.219600000000000)
    (setq CheckAmp
                     1.8210638285260079)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.00000000000000000)
    (setq L1 0.0873854800000000)
    (setq C1
                0.0113696062316486)
    (setq C2
                 0.0012540006873142)
    (setq C3
                 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setg R1 67219600000.0000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
; Desired Frequency
                                         =
                                                     21000000.00000000000000000
; Desired Amplification
                                         =
                                                            0.0179487179480000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1859218.8725625584000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8224646790720929
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.999999999999999
;L1
                                                            0.0873854800000000
;C1
                                                            0.0103125680105656
                                                            0.0011374155894006
;C2
                                                            0.000000006992008
;C3
; Rd
                                                   457093280.0000000000000000
;R1
                                                  67219600000,0000000000000000
;R11
                                                         9325.1534641349153000
    (setq count 21.000000000000000)
    (setq DesFreq 21000000.000000000000000)
    (setg DesAmp
                    0.0179487179480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1859218.8725625584000000)
    (setg CompAc1 67.219600000000000)
    (seta CheckAmp
                     1.8224646790720929)
    (setq Sign1 -1.000000000000000)
    (setg Sign2
                  -0.9999999999999999)
              0.0873854800000000)
    (setq Ll
    (setq C1
               0.0103125680105656)
    (setq C2
                0.0011374155894006)
                0.000000006992008)
    (setq C3
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     22000000.0000000000000000
; Desired Amplification
                                                           -0.0256410256400000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1860459.4593411323000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8236807411606617
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0873854800000000
;C1
                                                            0.0093963687864865
;C2
                                         =
                                                            0.0010363642043919
;C3
                                                            0.000000006992008
; Rd
                                                    457093280.0000000000000000
;R1
                                                  67219600000.00000000000000000
;R11
                                                         9325.1534641349153000
```

```
;
;
    (setq count
                   22.00000000000000000)
    (setq DesFreq 22000000.000000000000000)
                   -0.0256410256400000)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1860459.4593411323000000)
    (setq CompAc1
                    67.21960000000000000)
    (setq CheckAmp
                       1.8236807411606617)
                  -1.0000000000000000000
    (setq Sign1
    (setq Sign2
                   (setq L1
                 0.0873854800000000)
    (setq C1
                 0.0093963687864865)
    (setq C2
                 0.0010363642043919)
    (setq C3
                 0.000000006992008)
    (setg Rd 457093280.0000000000000000)
    (setg R1 67219600000.0000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                      23000000.0000000000000000
;Desired Amplification
                                                            -0.0282051282040000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1861543.1992043678000000
;Computed Acl
; (Component Amplification Factor)
                                                            67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8247430569811367
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.999999999999999
;L1
                                                             0.0873854800000000
;C1
                                                             0.0085970557517192
;C2
                                                             0.0009482046784984
;C3
                                                             0.000000006992008
; Rd
                                         =
                                                     457093280.0000000000000000
;R1
                                         =
                                                   67219600000.0000000000000000
;R11
                                                          9325.1534641349153000
;
                   23.00000000000000000)
    (setq count
    (setq DesFreq 23000000.000000000000000)
    (setq DesAmp
                  -0.0282051282040000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1861543.1992043678000000)
    (setq CompAcl
                     67.21960000000000000)
    (setq CheckAmp
                       1.8247430569811367)
                  -1.0000000000000000000
    (setq Sign1
    (setq Sign2
                   -0.999999999999999)
                 0.0873854800000000)
    (setq Ll
    (setq C1
                 0.0085970557517192)
    (setq C2
                 0.0009482046784984)
    (setq C3
                 0.000000006992008)
    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                        24000000.0000000000000000
;Desired Amplification
                                                                0.0153846153840000
;Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1862495.3166164346000000
;Computed Ac1
; (Component Amplification Factor)
                                                               67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8256763523448125
;Sign 1 (sign of Result 1)
                                                              -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                              -1.0000000000000000
                                                                0.0873854800000000
;C1
                                                                0.0078955598830893
; C2
                                                                0.0008708338106349
; C3
                                                                0.000000006992008
                                                     457093280.0000000000000000
; Rd
;R1
                                                   67219600000.0000000000000000
;R11
                                                            9325.1534641349153000
;
    (setq count 24.000000000000000)
    (setq DesFreq 24000000.0000000000000000)
    (setg DesAmp 0.0153846153840000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1862495.3166164346000000)
    (setq CompAc1 67.219600000000000)
    (setq CheckAmp
                      1.8256763523448125)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0873854800000000)
(setq C1 0.0078955598830893)
(setq C2 0.0008708338106349)
(setq C3 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                        25000000.000000000000000
; Desired Amplification
                                                                0.0179487179480000
;Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1863336.1763120354000000
;Computed Ac1
; (Component Amplification Factor)
                                                              67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8265005894036670
;Sign 1 (sign of Result 1)
                                                              -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                              -1.0000000000000000
; L1
                                                               0.0873854800000000
;C1
                                                               0.0072765479882551
;C2
                                                               0.0008025604398811
;C3
                                                               0.0000000006992008
```

```
; Rd
                                                     457093280.0000000000000000
;R1
                                          =
                                                   67219600000.0000000000000000
;R11
                                                           9325.1534641349153000
                   25.00000000000000000)
    (setq count
    (setq DesFreq 25000000.0000000000000000)
    (setq DesAmp
                     0.0179487179480000)
    (setq InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1863336.1763120354000000)
    (setq CompAc1
                     67.21960000000000000)
    (setq CheckAmp
                       1.8265005894036670)
    (setq Sign1
                   (setq Sign2
                   -1.0000000000000000000
                 0.0873854800000000)
    (setq L1
    (setq C1
                 0.0072765479882551)
                 0.0008025604398811)
    (setq C2
    (setq C3
                 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setg R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
                                                      26000000.00000000000000000
; Desired Frequency
;Desired Amplification
                                                              0.0179487179480000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                       1864082.4395775257000000
:Computed Ac1
; (Component Amplification Factor)
                                                             67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8272321000733982
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.00000000000000000
;L1
                                                              0.0873854800000000
;C1
                                                              0.0067275776518631
;C2
                                                              0.0007420122410143
; C3
                                                              0.000000006992008
; Rd
                                                      457093280.0000000000000000
;R1
                                                   67219600000.0000000000000000
;R11
                                                           9325.1534641349153000
;
    (setq count
                   26.00000000000000000)
    (setq DesFreq 26000000.000000000000000)
    (setq DesAmp
                     0.0179487179480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1864082.4395775257000000)
    (setq CompAc1
                     67.21960000000000000)
    (setq CheckAmp
                       1.8272321000733982)
    (setq Sign1
                   -1.000000000000000000
    (setq Sign2
                   -1.000000000000000000
                 0.0873854800000000)
    (setq L1
                 0.0067275776518631)
    (setq C1
    (seta C2
                 0.0007420122410143
    (setq C3
                 0.0000000006992008)
```

```
(setq Rd 457093280.000000000000000)
    (setg R1 67219600000.0000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    27000000.0000000000000000
; Desired Amplification
                                                            0.0205128205120000
; Initial Result 1 Amplitude
                                                    1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1864747.8502459382000000
;Computed Acl
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8278843564904106
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                           0.0873854800000000
                                                            0.0062384670681200
;C1
;C2
                                                            0.0006880662207485
;C3
                                                            0.000000006992008
; Rd
                                                  457093280.0000000000000000
;R1
                                                 67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
    (setq count 27.000000000000000)
    (setq DesFreq 27000000.000000000000000)
    (setq DesAmp
                   0.0205128205120000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1864747.8502459382000000)
    (setq CompAc1 67.219600000000000)
    (setq CheckAmp
                     1.8278843564904106)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.0000000000000000)
    (setq L1 0.0873854800000000)
    (setq C1
              0.0062384670681200)
    (setq C2
                0.0006880662207485)
    (setq C3
                 0.000000006992008)
    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     28000000.0000000000000000
; Desired Amplification
                                                           -0.0179487179480000
;Initial Result 1 Amplitude
                                        _
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                     1865343.7574817454000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8284684834618443
;Sign 1 (sign of Result 1)
                                        =
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                       =
                                                          -1.0000000000000000
;L1
                                                           0.0873854800000000
```

```
;C1
                                                             0.0058008195059432
;C2
                                         =
                                                             0.0006397962690378
;C3
                                         =
                                                             0.000000006992008
; Rd
                                         =
                                                     457093280.0000000000000000
;R1
                                                   67219600000.0000000000000000
;R11
                                                          9325.1534641349153000
;
    (setq count
                   28.00000000000000000)
    (setq DesFreq 28000000.0000000000000000)
    (setq DesAmp
                   -0.0179487179480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1865343.7574817454000000)
                     67.21960000000000000)
    (setq CompAc1
    (setq CheckAmp
                       1.8284684834618443)
                   -1.000000000000000000
    (setq Sign1
                   -1.000000000000000000
    (setq Sign2
                 0.0873854800000000)
    (setq L1
    (setq C1
                 0.0058008195059432)
                 0.0006397962690378)
    (setq C2
                 0.0000000006992008)
    (setq C3
    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      2900000.0000000000000000
; Desired Amplification
                                                            -0.0282051282040000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1865879.5160467671000000
; Computed Ac1
; (Component Amplification Factor)
                                                            67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8289936508187765
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
; L1
                                                             0.0873854800000000
;C1
                                                             0.0054076605144583
;C2
                                                             0.0005964331449770
;C3
                                                             0.000000006992008
; Rd
                                                     457093280.000000000000000
;R1
                                                   67219600000.0000000000000000
;R11
                                                          9325.1534641349153000
;
    (setq count
                   29.00000000000000000)
    (setq DesFreq 29000000.000000000000000)
    (setq DesAmp
                   -0.0282051282040000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1865879.5160467671000000)
    (setq CompAc1
                     67.21960000000000000)
    (setq CheckAmp
                      1.8289936508187765)
    (seta Sign1
                  (seta Sian2
                  -1.000000000000000000
    (setq L1
                 0.0873854800000000)
```

```
(setq C1
                0.0054076605144583)
                0.0005964331449770)
    (setg C2
                0.0000000006992008)
    (setq C3
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                     3000000.0000000000000000
; Desired Amplification
                                                            0.0128205128200000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1866362.8687754706000000
;Computed Acl
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8294674483305140
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0873854800000000
;C1
                                                            0.0050531583251772
;C2
                                                            0.0005573336388063
;C3
                                                            0.000000006992008
; Rd
                                                  457093280.0000000000000000
;R1
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
    (setg count
                  30.000000000000000000
    (setq DesFreq 30000000.000000000000000)
    (setg DesAmp
                    0.0128205128200000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1866362.8687754706000000)
    (setq CompAc1
                    67.21960000000000000)
    (setq CheckAmp
                     1.8294674483305140)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0873854800000000)
    (setq Cl
              0.0050531583251772)
                0.0005573336388063)
    (setq C2
                0.0000000006992008)
    (setq C3
    (setg Rd 457093280.0000000000000000)
    (setg R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
;Desired Frequency
                                                     31000000.0000000000000000
;Desired Amplification
                                                            0.0102564102560000
;Initial Result 1 Amplitude
                                                    1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1866800.3259762807000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8298962576056603
```

```
;Sign 1 (sign of Result 1)
                                                          -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                          -0.999999999999999
                                                           0.0873854800000000
;C1
                                                           0.0047324063399162
;C2
                                                           0.0005219565816084
;C3
                                                           0.0000000006992008
; Rd
                                                   457093280.0000000000000000
;R1
                                                 67219600000.00000000000000000
;R11
                                                        9325.1534641349153000
                  (setq count
    (setq DesFreq 31000000.000000000000000)
    (setq DesAmp
                    0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1866800.3259762807000000)
    (setq CompAc1
                    67.21960000000000000)
    (setq CheckAmp
                     1.8298962576056603)
    (setg Sign1 -1.000000000000000)
    (setq Sign2 -0.99999999999999)
    (setq L1 0.0873854800000000)
    (setq Cl
                0.0047324063399162)
    (setq C2
                0.0005219565816084)
    (setq C3
                0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    32000000.0000000000000000
; Desired Amplification
                                                           -0.0153846153840000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1867197.4805989913000000
;Computed Ac1
; (Component Amplification Factor)
                                                          67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8302855610291042
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Résult 2)
                                                          -1.0000000000000000
;L1
                                                           0.0873854800000000
;C1
                                                           0.0044412524342377
;C2
                                                           0.0004898440184821
;C3
                                                           0.000000006992008
; Rd
                                                   457093280.000000000000000
;R1
                                                 67219600000.000000000000000
;R11
                                                        9325.1534641349153000
    (setg count 32.000000000000000)
    (setq DesFreq 32000000.000000000000000) .
    (seta DesAmp
                  -0.0153846153840000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1867197.4805989913000000)
    (setg CompAc1 67.2196000000000000)
    (setq CheckAmp
                      1.8302855610291042)
```

```
(setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.0000000000000000000
              0.0873854800000000)
    (setq L1
    (setq C1
                 0.0044412524342377)
    (setg C2
                 0.0004898440184821)
    (setq C3
                 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAcl CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                     33000000.0000000000000000
; Desired Amplification
                                                            0.0025641025640000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
                                                      1867559.1954042716000000
;Secondary Result 2 Amplitude
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
                                         =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8306401252314417
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                                            0.0873854800000000
;C1
                                                            0.0041761639051051
;C2
                                                            0.0004606063130631
;C3
                                                            0.000000006992008
                                                   457093280.0000000000000000
:Rd
                                                  67219600000.0000000000000000
;R1
;R11
                                                         9325.1534641349153000
    (setq count 33.000000000000000)
    (setq DesFreq 33000000.000000000000000)
    (setq DesAmp
                     0.0025641025640000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1867559.1954042716000000)
    (setg CompAc1 67.219600000000000)
    (setg CheckAmp
                       1.8306401252314417)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.000000000000000000
    (setq L1 0.0873854800000000)
    (setq C1
               0.0041761639051051)
    (setq C2
                 0.0004606063130631)
    (setq C3
                 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     34000000.0000000000000000
; Desired Amplification
                                                            0.0051282051280000
                                                      1020167.3008604913000000
;Initial Result 1 Amplitude
                                                      1867889.6660327949000000
;Secondary Result 2 Amplitude
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8309640629113149
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                                            0.0873854800000000
;C1
                                                            0.0039341198033386
;C2
                                                            0.0004339102724271
;C3
                                                            0.000000006992008
; Rd
                                                    457093280.0000000000000000
;R1
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
    (setq count 34.000000000000000)
    (setq DesFreq 34000000.000000000000000)
    (setq DesAmp
                    0.0051282051280000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1867889.6660327949000000)
    (setq CompAcl
                     67.21960000000000000)
    (setq CheckAmp
                      1.8309640629113149)
    (setq Sign1 -1.000000000000000)
                   (setq Sign2
    (setq L1
                 0.0873854800000000)
                 0.0039341198033386)
    (setq C1
                 0.0004339102724271)
    (setq C2
    (setq C3
                 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     35000000.0000000000000000
;Desired Amplification
                                                           -0.0128205128200000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1868192.4385688487000000
;Computed Acl
; (Component Amplification Factor)
                                                           67.2196000000000000
; Check of Amplification Factor, Desired
; (Result 2/Result 1)
                                                           1.8312608500518148
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.999999999999999
;L1
                                                            0.0873854800000000
;C1
                                                            0.0037125244838036
;C2
                                                            0.0004094696121842
;C3
                                                            0.000000006992008
; Rd
                                                   457093280.0000000000000000
;R1
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
    (setq count
                  35.000000000000000000
    (setq DesFreq 35000000.000000000000000)
    (setq DesAmp -0.0128205128200000)
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1868192.4385688487000000)
    (setq CompAcl 67.219600000000000)
    (setq CheckAmp
                     1.8312608500518148)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                  -0.999999999999999)
    (setq L1 0.0873854800000000)
    (setq C1
                 0.0037125244838036)
    (setq C2
                 0.0004094696121842)
                 0.000000006992008)
    (setq C3
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     36000000.00000000000000000
; Desired Amplification
                                                            0.0102564102560000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1868470.4735873218000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8315333887013467
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         ==
                                                            0.0873854800000000
;C1
                                         =
                                                            0.0035091377258175
;C2
                                         =
                                                            0.0003870372491710
;C3
                                         =
                                                            0.000000006992008
;Rd
                                                   457093280.000000000000000
                                         =
;R1
                                                 67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
;
;
    (setq count 36.000000000000000)
    (setq DesFreq 36000000.000000000000000)
    (setq DesAmp 0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1868470.4735873218000000)
    (setq CompAc1 67.219600000000000)
    (setq CheckAmp
                     1.8315333887013467)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.00000000000000000)
    (setq L1 0.0873854800000000)
    (setq C1
                0.0035091377258175)
    (setq C2
                0.0003870372491710)
    (setq C3
                0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;
; Desired Frequency
                                                     37000000.0000000000000000
; Desired Amplification
                                                            0.0282051282040000
```

```
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1868726.2870631365000000
;Computed Acl
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8317841450974779
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0873854800000000
;C1
                                                            0.0033220178909127
;C2
                                                            0.0003663990320860
;C3
                                                            0.000000006992008
; Rd
                                                    457093280.0000000000000000
;R1
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
    (setg count 37.000000000000000)
    (setg DesFreg 37000000.0000000000000000)
    (setq DesAmp
                     0.0282051282040000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1868726.2870631365000000)
    (setq CompAcl 67.219600000000000)
    (setq CheckAmp
                     1.8317841450974779)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.0000000000000000)
    (setq L1 0.0873854800000000)
    (setq C1
                0.0033220178909127)
                0.0003663990320860)
    (setq C2
                0.0000000006992008)
    (setq C3
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     38000000.0000000000000000
                                         =
; Desired Amplification
                                         =
                                                            0.0000000000000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1868962.1146678850000000
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                           1.8320153107156560
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            0.0873854800000000
;C1
                                         =
                                                            0.0031494754104290
;C2
                                         =
                                                            0.0003473686114444
;C3
                                         =
                                                            0.000000006992008
;Rd ·
                                         =
                                                   457093280.0000000000000000
;R1
                                         =
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
;
    (setq count 38.000000000000000)
```

```
(setq DesFreq 38000000.000000000000000)
   (setq DesAmp
                    0.00000000000000000)
   (setq Init1Amp 1020167.3008604913000000)
   (setq Sec2Amp 1868962.1146678850000000)
   (setq CompAc1
                   67.21960000000000000)
   (setq CheckAmp
                    1.8320153107156560)
   (setq Sign1 -1.000000000000000)
   (setq Sign2
                 -1.00000000000000000000
  (setq L1 0.0873854800000000)
               0.0031494754104290)
   (setq Cl
   (setq C2
                0.0003473686114444)
                0.0000000006992008)
   (setq C3
   (setq Rd 457093280.0000000000000000)
   (setq R1 67219600000.0000000000000000)
   (setq Rl1 9325.1534641349153000)
   (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    39000000.0000000000000000
; Desired Amplification
                                                          -0.0076923076920000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1869180.0125533519000000
; Computed Ac1
; (Component Amplification Factor)
                                                          67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8322289010603801
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.0000000000000000
                                        =
; L1
                                        =
                                                           0.0873854800000000
;C1
                                                           0.0029900345119391
                                        =
;C2
                                        =
                                                           0.0003297832182286
;C3
                                                           0.000000006992008
                                        =
; Rd
                                                   457093280.0000000000000000
;R1
                                        =
                                                 67219600000.000000000000000
;R11
                                                        9325.1534641349153000
   (setq count
                 (setq DesFreq 39000000.000000000000000)
   (setq DesAmp -0.0076923076920000)
   (setq Init1Amp 1020167.3008604913000000)
   (setq Sec2Amp 1869180.0125533519000000)
   (setq CompAc1 67.219600000000000)
   (setq CheckAmp
                   1.8322289010603801)
   (setq Sign1 -1.0000000000000000)
                 (setq Sign2
   (setq L1 0.0873854800000000)
                0.0029900345119391)
   (setq C1
   (setq C2
                0.0003297832182286)
   (setq C3
                0.0000000006992008)
   (setq Rd 457093280.0000000000000000)
   (setg R1 67219600000.0000000000000000)
   (setq Rl1 9325.1534641349153000)
   (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
;Desired Frequency
                                                        40000000.0000000000000000
; Desired Amplification
                                           =
                                                               -0.0102564102560000
; Initial Result 1 Amplitude
                                                         1020167.3008604913000000
                                           =
;Secondary Result 2 Amplitude
                                                         1869381.8533237705000000
                                           =
;Computed Acl
; (Component Amplification Factor)
                                           =
                                                               67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                           =
                                                               1.8324267517170794
;Sign 1 (sign of Result 1)
                                           =
                                                               -1.0000000000000000
;Sign 2 (sign of Result 2)
                                           _
                                                               -1.0000000000000000
;L1
                                           =
                                                                0.0873854800000000
;C1
                                           =
                                                                0.0028424015579122
;C2
                                                                0.0003135001718285
;C3
                                                                0.000000006992008
:Rd
                                                      457093280.0000000000000000
;R1
                                                     67219600000.0000000000000000
;R11
                                                             9325.1534641349153000
    (setq count 40.000000000000000)
    (setq DesFreq 40000000.000000000000000)
    (setq DesAmp -0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1869381.8533237705000000)
    (setq CompAcl 67.219600000000000)
    (setq CheckAmp 1.8324267517170794)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0873854800000000)
(setq C1 0.0028424015579122)
(setq C2 0.0003135001718285)
(setq C3 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                        41000000.00000000000000000
                                           =
;Desired Amplification
                                                               -0.0384615384600000
                                           =
;Initial Result 1 Amplitude
                                                         1020167.3008604913000000
                                           =
;Secondary Result 2 Amplitude
                                           =
                                                         1869569.2598368970000000
;Computed Ac1
; (Component Amplification Factor)
                                                               67.2196000000000000
                                           =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                               1.8326104534618506
                                           =
;Sign 1 (sign of Result 1)
                                           =
                                                               -1.0000000000000000
;Sign 2 (sign of Result 2)
                                           =
                                                               -0.999999999999999
;L1
                                           =
                                                                0.0873854800000000
;C1
                                           =
                                                                0.0027054387225815
;C2
                                           =
                                                                0.0002983939767553
;C3
                                                                0.000000006992008
                                           =
;Rd
                                                       457093280.0000000000000000
                                           =
;R1
                                                     67219600000.000000000000000
;R11
                                                             9325.1534641349153000
```

```
;
;
                 41.000000000000000000
    (setq count
    (setq DesFreq 41000000.0000000000000000)
    (setq DesAmp -0.0384615384600000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1869569.2598368970000000)
    (setq CompAcl 67.21960000000000)
    (setq CheckAmp
                    1.8326104534618506)
                  -1.0000000000000000000
    (setq Sign1
                  -0.999999999999999)
    (setq Sign2
    (setq L1
               0.0873854800000000)
    (setq C1
                0.0027054387225815)
    (setq C2
                 0.0002983939767553)
    (setq C3
                 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     42000000.0000000000000000
; Desired Amplification
                                                           -0.0102564102560000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1869743.5675041329000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8327813153068526
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                                            0.0873854800000000
;C1
                                                            0.0025781420026414
;C2
                                                            0.0002843538973502
;C3
                                         _
                                                            0.000000006992008
; Rd
                                                    457093280.0000000000000000
;R1
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
;
                 42.00000000000000000)
    (setq count
    (setq DesFreq 42000000.0000000000000000)
    (setq DesAmp -0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1869743.5675041329000000)
    (setq CompAc1
                  67.21960000000000000)
                     1.8327813153068526)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                  0.0873854800000000)
    (setq L1
                0.0025781420026414)
    (setq C1
                0.0002843538973502)
    (setq C2
                0.0000000006992008)
    (setq C3
    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                          43000000.0000000000000000
;Desired Amplification
                                                                   0.0410256410240000
;Initial Result 1 Amplitude
                                                           1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                           1869905.8753196390000000
;Computed Ac1
; (Component Amplification Factor)
                                                                  67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                  1.8329404145206476
                                                              -1.0000000000000000
;Sign 1 (sign of Result 1)
;Sign 2 (sign of Result 2)
                                                                  -1.00000000000000000
                                                                   0.0873854800000000
;C1
                                                                   0.0024596227650943
;C2
                                                                   0.0002712819226207
                                                                   0.000000006992008
;C3
                                                     457093280.0000000000000000
67219600000.0000000000000000
:Rd
;R1
;R11
                                                                9325.1534641349153000
    (setg count 43.000000000000000)
    (setq DesFreq 43000000.000000000000000)
    (setq DesAmp 0.0410256410240000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1869905.875319639000000)
    (setq CompAcl 67.219600000000000)
    (setq CheckAmp 1.8329404145206476)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)

    (setq L1
    0.08738548000000000)

    (setq C1
    0.0024596227650943)

    (setq C2
    0.0002712819226207)

    (setq C3
    0.00000000006992008)

    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setg Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                          44000000.0000000000000000
;Desired Amplification
                                                                   0.0076923076920000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                          1020167.3008604913000000
1870057.1634510143000000
;Computed Ac1
; (Component Amplification Factor)
                                                                  67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                  1.8330887118942722
;Sign 1 (sign of Result 1)
                                                                  -1.0000000000000000
;Sign 2 (sign of Result 2)
                                            =
                                                                  -1.0000000000000000
;L1
                                                                  0.0873854800000000
;C1
                                                                   0.0023490921966216
;C2
                                                                   0.0002590910510980
;C3
                                                                   0.000000006992008
```

```
; Rd
                                                   457093280.0000000000000000
;R1
                                                 67219600000.0000000000000000
;R11
                                                        9325.1534641349153000
;
;
    (setg count
                  44.00000000000000000)
    (setq DesFreq 44000000.0000000000000000)
    (setq DesAmp
                    0.0076923076920000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1870057.1634510143000000)
    (setq CompAc1
                    67.21960000000000000)
    (setq CheckAmp
                      1.8330887118942722)
    (setq Sign1
                  (setq Sign2
                  (setq L1
                0.0873854800000000)
    (setq C1
                0.0023490921966216)
    (setq C2
                0.0002590910510980)
    (setq C3
                0.0000000006992008)
    (setg Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    45000000,0000000000000000
;Desired Amplification
                                                          -0.0230769230760000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                     1870198.3931169666000000
; Computed Ac1
; (Component Amplification Factor)
                                                          67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8332271496444659
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -0.999999999999999
;L1
                                                           0.0873854800000000
                                                          0.0022458481445232
;C1
;C2
                                                           0.0002477038394695
;C3
                                                           0.000000006992008
; Rd
                                                   457093280.000000000000000
;R1
                                                 67219600000.0000000000000000
;R11
                                                        9325.1534641349153000
;
;
    (setq count 45.000000000000000)
    (setq DesFreq 45000000.000000000000000)
    (setq DesAmp
                  -0.0230769230760000)
   (setq Init1Amp 1020167.3008604913000000)
   (setq Sec2Amp 1870198.3931169666000000)
   (setq CompAc1
                    67.21960000000000000)
   (setq CheckAmp
                      1.8332271496444659)
   (setq Sign1
                  (setq Sign2
                  -0.999999999999999)
   (setg L1
                0.0873854800000000)
   (setq C1
                0.0022458481445232)
   (setq C2
                0.0002477038394695)
   (setq C3
                0.000000006992008)
```

```
(setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                   46000000.0000000000000000
; Desired Amplification
                                                            0.033333333320000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1870330.5171073074000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8333566617256993
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.00000000000000002
;L1
                                                           0.0873854800000000
;C1
                                                           0.0021492639379298
;C2
                                                           0.0002370511696246
;C3
                                                            0.000000006992008
; Rd
                                                  457093280.0000000000000000
;R1
                                                 67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
    (setg count 46.000000000000000)
    (setq DesFreq 46000000.0000000000000000)
    (setq DesAmp 0.0333333333320000)
    (setg Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1870330.5171073074000000)
    (setq CompAc1 67.219600000000000)
    (setq CheckAmp 1.8333566617256993)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.0000000000000000)
    (setq L1 0.0873854800000000)
    (setq C1 0.0021492639379298)
    (setq C2
                0.0002370511696246)
    (setq C3
                0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    47000000.0000000000000000
; Desired Amplification
                                        =
                                                            0.1076923076880000
; Initial Result 1 Amplitude
                                        =
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                     1870454.4054308156000000
;Computed Ac1
; (Component Amplification Factor)
                                                           67.2196000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8334781009478776
;Sign 1 (sign of Result 1)
                                                          -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.000000000000000000
;L1
                                                           0.0873854800000000
```

```
;C1
                                                             0.0020587788558893
;C2
                                                             0.0002270711973407
;C3
                                                             0.000000006992008
; Rd
                                                    457093280.0000000000000000
;R1
                                                  67219600000.0000000000000000
;R11
                                                         9325.1534641349153000
;
                  47.000000000000000000
    (setq count
    (setq DesFreq 47000000.0000000000000000)
    (setq DesAmp
                     0.1076923076880000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1870454.4054308156000000)
    (setq CompAc1
                     67.21960000000000000)
    (setq CheckAmp
                       1.8334781009478776)
    (setq Sign1
                  -1.000000000000000000
    (setq Sign2
                  -1.000000000000000000
    (setq L1
                0.0873854800000000)
    (setq C1
                 0.0020587788558893)
    (setq C2
                 0.0002270711973407)
    (setq C3
                 0.0000000006992008)
    (setq Rd 457093280.0000000000000000)
    (setq R1 67219600000.0000000000000000)
    (setq Rl1 9325.1534641349153000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                     48000000,00000000000000000
; Desired Amplification
                                                             0.4512820512640000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1871321.8758170919000000
;Computed Ac1
; (Component Amplification Factor)
                                                            16.14380000000000020
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8343284226407457
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             0.0209869400000000
;C1
                                                             0.0082188886308879
;C2
                                                             0.0009064950695832
; C3
                                                             0.0000000029113344
; Rd
                                                    109777840.0000000100000000
;R1
                                                  16143800000.0000020000000000
;R11
                                                         2239.5761428854275000
;
    (setq count
                   48.00000000000000000)
    (setq DesFreq 48000000.000000000000000)
    (setq DesAmp
                     0.4512820512640000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1871321.8758170919000000)
    (setg CompAc1
                    16.14380000000000020)
    (setq CheckAmp
                      1.8343284226407457)
    (setg Sign1 -1.000000000000000)
                 (setq Sign2
    (setq L1
                 0.0209869400000000)
```

```
(setq C1
                  0.0082188886308879)
    (setq C2
                  0.0009064950695832)
                  0.0000000029113344)
    (setq C3
    (setg Rd 109777840.0000000100000000)
    (setg R1 16143800000.0000020000000000)
    (setg Rl1 2239.5761428854275000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                        49000000.0000000000000000
;Desired Amplification
                                                                3.3358974357640001
;Initial Result 1 Amplitude
                                                         1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                         1873166.0246433257000000
;Computed Acl
; (Component Amplification Factor)
                                                                0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                               1.8361361151875253
;Sign 1 (sign of Result 1)
                                                               -1.0000000000000000
                                           ==
;Sign 2 (sign of Result 2)
                                                               -1.0000000000000000
;L1
                                           =
                                                                0.0005778500000000
;C1
                                                                0.2864424723852604
;C2
                                                                0.0315929197483743
;C3
                                                                0.0000001057367829
;Rd
                                                        3022600.0000000000000000
;R1
                                                      444500000.00000000000000000
;R11
                                                               61.6640193456665950
    (setg count 49.000000000000000)
    (setq DesFreq 49000000.000000000000000)
    (setq DesAmp
                      3.3358974357640001)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873166.0246433257000000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                       1.8361361151875253)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 0.2864424723852604)
(setq C2 0.0315929197483743)
(setq C3 0.0000001057367829)
    (setq C3
                 0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                  61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                       50000000.000000000000000
;Desired Amplification
                                                               41.9205128188360020
;Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1873171.4890370795000000
;Computed Ac1
; (Component Amplification Factor)
                                                                0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                1.8361414715577493
```

```
;Sign 1 (sign of Result 1)
                                                              -1.0000000000000000
;Sign 2 (sign of Result 2)
                                           =
                                                              -1.0000000000000000
;L1
                                           =
                                                               0.0005778500000000
;C1
                                           ==
                                                               0.2750993504788040
;C2
                                           =
                                                               0.0303418401263387
;C3
                                                               0.0000001057367829
; Rd
                                                        3022600.0000000000000000
                                                     ;R1
;R11
                                                              61.6640193456665950
    (setg count 50.000000000000000)
    (setq DesFreq 50000000.000000000000000)
    (setq DesAmp 41.9205128188360020)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873171.4890370795000000)
    (setq CompAcl 0.444500000000000)
(setq CheckAmp 1.8361414715577493)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 0.2750993504788040)
(setq C2 0.0303418401263387)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
                                                      51000000.0000000000000000
; Desired Frequency
;Desired Amplification
                                                            2106.3333332490802000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                        1020167.3008604913000000
                                                        1873176.6343949588000000
;Computed Acl
; (Component Amplification Factor)
                                                               0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8361465151989982
;Sign 1 (sign of Result 1)
                                                              -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                              -1.0000000000000000
;L1
                                           =
                                                               0.0005778500000000
;C1
                                           =
                                                               0.2644169074190735
;C2
                                           =
                                                               0.0291636294947507
;C3
                                           =
                                                               0.0000001057367829
; Rd
                                                        3022600.0000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                              61.6640193456665950
    (setq count 51.00000000000000)
    (setq DesFreq 51000000.000000000000000)
    (setq DesAmp 2106.3333332490802000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873176.6343949588000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp 1.8361465151989982)
```

```
(setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.2644169074190735)
    (seta C2
                 0.0291636294947507)
    (seta C3
                 0.00000010573678291
    (setq Rd 3022600.0000000000000000)
    (setg R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     52000000.000000000000000
; Desired Amplification
                                                      -50370.0256390108480000
;Initial Result 1 Amplitude
                                         =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                      1873181.4853857281000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8361512702923688
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                                            0.2543448136823263
                                         =
;C2
                                         =
                                                            0.0280527368031977
;C3
                                                            0.0000001057367829
                                                     3022600.0000000000000000
; Rd
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
;
;
    (setq count
                 52.000000000000000000
    (setq DesFreq 52000000.000000000000000)
    (setq DesAmp -50370.0256390108480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873181.4853857281000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8361512702923688)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
                0.2543448136823263)
    (setq Cl
    (setq C2
                 0.0280527368031977)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                     53000000.0000000000000000
; Desired Amplification
                                                      471834.8640836907400000
;Initial Result 1 Amplitude
                                        =
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                      =
                                                     1873186.0647524083000000
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8361557591312840
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -0.999999999999999
                                                           0.0005778500000000
;C1
                                                            0.2448374425763653
;C2
                                                            0.0270041296959226
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count 53.00000000000000)
    (setq DesFreq 53000000.000000000000000)
    (setq DesAmp 471834.8640836907400000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873186.0647524083000000)
    (setq CompAc1 0.444500000000000)
                     1.8361557591312840)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
(setq Sign2 -0.99999999999999)
    (setq L1 0.0005778500000000)
               0.2448374425763653)
    (setq C1
    (setq C2
                0.0270041296959226)
    (setq C3 0.0070041230333220)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
               61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    54000000.0000000000000000
; Desired Amplification
                                                    -2683533.6742516332000000
;Initial Result 1 Amplitude
                                                    1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873190.3928855842000000
;Computed Ac1
; (Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8361600017032349
;Sign 1 (sign of Result 1)
                                                          -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.00000000000000000
;L1
                                                           0.0005778500000000
;C1
                                                            0.2358533526052847
;C2
                                                            0.0260132374197005
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                  444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setg count 54.000000000000000)
    (setg DesFreg 54000000.0000000000000000)
    (setg DesAmp -2683533.6742516332000000)
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1873190.3928855842000000)
    (setg CompAcl 0.444500000000000)
                     1.8361600017032349)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.2358533526052847)
    (setq C2
                 0.0260132374197005)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rl1
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     55000000.000000000000000
; Desired Amplification
                                                    10721884.9354685620000000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                     1873194.4876616735000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8361640155312471
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
                                                            0.0005778500000000
;C1
                                         =
                                                            0.2273548351064496
;C2
                                                            0.0250759009308584
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count 55.000000000000000)
    (setq DesFreq 55000000.000000000000000)
    (setq DesAmp 10721884.935468562000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873194.4876616735000000)
    (setg CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8361640155312471)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1 0.2273548351064496)
                0.0250759009308584)
    (setq C2
                0.0000001057367829)
    (setg C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     56000000,00000000000000000
; Desired Amplification
                                                    -32302845.008964296000000
```

```
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873198.3648843204000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8361678161065484
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.2193075179199649
;C2
                                                            0.0241883291823491
;C3
                                                            0.000001057367829
:Rd
                                                      3022600.0000000000000000
                                                    444500000.0000000000000000
:R1
;R11
                                                           61.6640193456665950
    (setq count
                   56.00000000000000000
    (setq DesFreq 56000000.000000000000000)
    (setq DesAmp -32302845.0089642960000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1873198.364884320400000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                      1.8361678161065484)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1
                 0.0005778500000000)
    (setq C1
                 0.2193075179199649)
    (seta C2
                 0.0241883291823491)
    (seta C3
                 0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setq R1 444500000.00000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;
; Desired Frequency
                                                     57000000.000000000000000
;Desired Amplification
                                                     76285870.0405383110000000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873202.0391123551000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8361714177001611
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                         =
                                                            0.2116800172967099
;C2
                                                            0.0233470607312548
;C3
                                                            0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 57.000000000000000)
```

```
(setq DesFreq 57000000.000000000000000)
    (setq DesAmp 76285870.0405383110000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873202.0391123551000000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                     1.8361714177001611)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.2116800172967099
    (setq C2
                0.0233470607312548)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     58000000.000000000000000
; Desired Amplification
                                                  -144095582.0993643700000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873205.5242968213000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8361748339873361
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.99999999999999
; L1
                                                            0.0005778500000000
;C1
                                                            0.2044436314497652
;C2
                                                            0.0225489299393123
;C3
                                                            0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (seta count
                 58.000000000000000000
    (setq DesFreq 58000000.000000000000000)
    (setq DesAmp -144095582.0993643700000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873205.5242968213000000)
    (setq CompAc1
                  0.444500000000000000
    (setq CheckAmp
                      1.8361748339873361)
    (setq Sign1 -1.000000000000000)
                  (setq Sign2
                0.0005778500000000)
    (setq L1
                0.2044436314497652)
    (setq C1
                0.0225489299393123)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
; Desired Frequency
                                                    59000000.0000000000000000
; Desired Amplification
                                                    218850510.3245793300000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873208.8337993703000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8361780780655832
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                                            0.1975720701513962
                                                            0.0217910371490510
;C2
;C3
                                                            0.0000001057367829
                                                     3022600.0000000000000000
; Rd
:R1
                                                    444500000.0000000000000000
:R11
                                                           61.6640193456665950
    (setq count 59.00000000000000)
    (setq DesFreq 59000000.0000000000000000)
    (setq DesAmp 218850510.3245793300000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873208.833799370300000)
    (setg CompAcl 0.444500000000000)
    (setq CheckAmp
                      1.8361780780655832)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.1975720701513962)
    (setq C2
                 0.0217910371490510)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     6000000.000000000000000
; Desired Amplification
                                                   -263668359.7715045500000000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1873211.9798926418000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8361811619649286
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.1910412156102806
;C2
                                         =
                                                            0.0210707223099574
; C3
                                                            0.0000001057367829
; Rd
                                                     3022600.00000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
```

1

```
:
                 60.00000000000000000)
    (setq count
    (setq DesFreq 60000000.000000000000000)
    (setq DesAmp -263668359.7715045500000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873211.9798926418000000)
    (setq CompAcl
                     0.44450000000000000)
    (setq CheckAmp
                     1.8361811619649286)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                  -1.0000000000000000000
    (setq L1
                0.0005778500000000)
              0.1910412156102806)
    (setq C1
                0.0210707223099574)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (seta Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     61000000.0000000000000000
; Desired Amplification
                                                   238827678.6776263700000000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873214.9732851491000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8361840961821936
;Sign 1 (sign of Result 1)
                                                          -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.0000000000000000
; L1
                                                           0.0005778500000000
;C1
                                                            0.1848289105608735
;C2
                                                            0.0203855416059787
; C3
                                                            0.0000001057367829
:Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
                 (setq count
    (setq DesFreq 61000000.000000000000000)
    (setq DesAmp 238827678.6776263700000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873214.9732851491000000)
    (setq CompAcl
                   0.44450000000000000)
                     1.8361840961821936)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                 (setq Ll
               0.0005778500000000)
                0.1848289105608735)
    (setq C1
                0.0203855416059787)
    (setq C2
                0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
               61.6640193456665950)
```

;

```
(insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     62000000.00000000000000000
                                                  ; Desired Amplification
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1873217.8231798760000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8361868897384312
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.00000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                             0.1789147700824688
;C2
                                                              0.0197332467002723
;C3
                                                              0.0000001057367829
                                                   ; Rd
;R1
;R11
                                                             61.6640193456665950
    (setq count
                  62.000000000000000000
    (setq DesFreq 62000000.0000000000000000)
    (setq DesAmp -131195285.8691111700000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873217.8231798760000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp 1.8361868897384312)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 0.1789147700824688)
(setq C2 0.0197332467002723)
(setq C3 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                61.6640193456665950)
    (setg Rl1
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     63000000.0000000000000000
; Desired Amplification
                                                     -27801567.5040161420000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873220.5378961507000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8361895507885087
;Sign 1 (sign of Result 1)
                                         ==
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.00000000000000000
; L1.
                                        =
                                                            0.0005778500000000
;C1
                                         =
                                                             0.1732800141589847
;C2
                                                             0.0191117662675351
;C3
                                                             0.0000001057367829
```

```
; Rd
                                                       3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count
                   63.00000000000000000)
    (setq DesFreq 63000000.000000000000000)
    (setq DesAmp -27801567.5040161420000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873220.5378961507000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                      1.8361895507885087)
    (setq Sign1 -1.000000000000000)
                 -1.00000000000000000)
    (setq Sign2
                0.0005778500000000)
    (setq Ll
                 0.1732800141589847)
    (setq C1
    (setq C2
                 0.0191117662675351)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      64000000.0000000000000000
                                         =
; Desired Amplification
                                         =
                                                    175609800.5263089500000000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873223.1255801362000000
; Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8361920873175497
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
                                         =
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
                                         =
;L1
                                                             0.0005778500000000
;C1
                                                             0.1679073184074732
;C2
                                                             0.0185191895302360
; C3
                                                             0.000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count
                  64.00000000000000000)
    (setq DesFreq 64000000.0000000000000000)
    (setq DesAmp 175609800.5263089500000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873223.1255801362000000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                      1.8361920873175497)
    (setq~Sign1
                  -1.00000000000000000)
    (setq Sign2
    (setq L1
                 0.0005778500000000)
                 0.1679073184074732)
    (setq C1
    (setq C2
                 0.0185191895302360)
    (setq C3
                 0.0000001057367829)
```

4

```
(setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
               61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     65000000.0000000000000000
; Desired Amplification
                                                   -256627676.0974272200000000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873225.5944434453000000
; Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8361945073748356
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                           0.0005778500000000
;C1
                                                            0.1627806807566888
;C2
                                                            0.0179537515540466
;C3
                                                            0.000001057367829
                                                  ; Rd
;R1
;R11
    (setq count
                 65.00000000000000000)
    (setq DesFreq 65000000.000000000000000)
    (setq DesAmp -256627676.0974272200000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873225.5944434453000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8361945073748356)
   (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
   (setq L1 0.0005778500000000)
(setq C1 0.1627806807566888)
    (setq C2
                0.0179537515540466)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setg Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    66000000.0000000000000000
; Desired Amplification
                                                   254652131.9769934100000000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                     1873227.9523774516000000
; Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8361968186957378
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
                                     =
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                                            0.0005778500000000
```

```
;C1
                                          =
                                                              0.1578853021572567
 ;C2
                                                              0.0174138200908739
 ;C3
                                                              0.0000001057367829
 ; Rd
                                                       3022600.0000000000000000
 ;R1
                                                     444500000.0000000000000000
 ;R11
                                                             61.6640193456665950
 ;
 ;
                   66.000000000000000000)
     (setq count
     (setq DesFreq 66000000.0000000000000000)
     (setq DesAmp 254652131.9769934100000000)
     (setq Init1Amp 1020167.3008604913000000)
     (setq Sec2Amp 1873227.9523774516000000)
     (setg CompAc1 0.444500000000000)
     (setq CheckAmp
                      1.8361968186957378)
     (setq Sign1 -1.0000000000000000)
     (setq Sign2
                   -1.0000000000000000000
     (setq L1 0.0005778500000000)
     (setq C1
                 0.1578853021572567)
                  0.0174138200908739)
     (setq C2
                  0.0000001057367829)
     (setq C3
     (setq Rd 3022600.0000000000000000)
     (setq R1 444500000.0000000000000000)
     (setq Rl1
                  61.6640193456665950)
     (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
 L1 C1 C2 C3 Rd R1 Rl1)
 ; Desired Frequency
                                                      6700000.0000000000000000
                                                  -194907210.922972950000000
 ; Desired Amplification
 ;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
 ;Secondary Result 2 Amplitude
                                                       1873230.2063337530000000
;Computed Acl
 ; (Component Amplification Factor)
                                                             0.4445000000000000
 ;Check of Amplification Factor Desired
 ; (Result 2/Result 1)
                                                            1.8361990280944309
 ;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
 ;Sign 2 (sign of Result 2)
                                          =
                                                            -1.0000000000000000
 ;L1
                                          =
                                                             0.0005778500000000
 ;C1
                                          =
                                                              0.1532074796607285
 ;C2
                                          =
                                                              0.0168978837861098
 ;C3
                                          =
                                                              0.0000001057367829
 ; Rd
                                                       3022600.0000000000000000
 ;R1
                                                     444500000.0000000000000000
 ;R11
                                                            61.6640193456665950
 ;
                   67.000000000000000000)
     (setq count
     (setq DesFreq 67000000.000000000000000)
     (setq DesAmp -194907210.9229729500000000)
     (setq Init1Amp 1020167.3008604913000000)
     (setq Sec2Amp 1873230.2063337530000000)
     (setq CompAcl 0.444500000000000)
     (setq CheckAmp
                      1.8361990280944309)
     (setq Sign1 -1.000000000000000)
     (setq Sign2 -1.000000000000000)
     (setq L1 0.0005778500000000)
```

```
(setq C1 0.1532074796607285)
(setq C2 0.0168978837861098)
(setq C3 0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                          68000000.0000000000000000
                                                        119209628.6388213500000000
; Desired Amplification
; Initial Result 1 Amplitude
                                                          1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                           1873232.3620615329000000
;Computed Ac1
; (Component Amplification Factor)
                                                                   0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                   1.8362011412064452
                                                                ;Sign 1 (sign of Result 1)
;Sign 2 (sign of Result 2)
                                                                 -1.00000000000000000
;L1
                                                                   0.0005778500000000
;C1
                                                                   0.1487345104232289
;C2
                                                                    0.0164045415907973
;C3
                                                                    0.0000001057367829
                                                        ; Rd
;R1
;R11
                                                                   61.6640193456665950
    (setg count 68.000000000000000)
    (setg DesFreq 68000000.000000000000000)
    (setq DesAmp 119209628.6388213500000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873232.3620615329000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp 1.8362011412064452)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)

    (setq L1
    0.0005778500000000)

    (setq C1
    0.1487345104232289)

    (setq C2
    0.0164045415907973)

    (setq C3
    0.0000001057367829)

    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                          69000000.0000000000000000
                                            =
;Desired Amplification
                                                         -58622217.4027833190000000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                            =
                                                           1020167.3008604913000000
                                                           1873234.4244740161000000
;Computed Ac1
;(component Amplification Factor) =
;Check of Amplification Factor Desired
;(Pocult 2/Pocult 2)
                                                                    0.4445000000000000
; (Result 2/Result 1)
                                                                   1.8362031628478774
```

```
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
;L1
                                                              0.0005778500000000
;C1
                                                              0.1444546053763936
;C2
                                                              0.0159324932400434
;C3
                                                              0.000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
;
                  69.000000000000000000
    (setq count
    (setq DesFreq 69000000.000000000000000)
    (setq DesAmp -58622217.4027833190000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873234.4244740161000000)
    (setq CompAc1 0.444500000000000)
                      1.8362031628478774)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.1444546053763936)
               0.0159324932400434)
    (setq C2
                0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      70000000.0000000000000000
;Desired Amplification
                                                      22940762.6298516020000000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873236.3983588782000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362050977117574
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                              0.1403568114687776
;C2
                                                              0.0154805306767034
;C3
                                                              0.000001057367829
;Rd
                                                       3022600.000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
;
                  70.00000000000000000)
    (setq count
    (setg DesFreq 70000000.0000000000000000)
    (setq DesAmp 22940762.6298516020000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873236.3983588782000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362050977117574)
```

```
(setq Sign1     -1.000000000000000)
(setq Sign2     -1.000000000000000)
    (setq L1
                 0.0005778500000000)
    (setq C1
                 0.1403568114687776)
    (setq C2
                 0.0154805306767034)
    (seta C3
                 0.000001057367829
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      71000000.0000000000000000
; Desired Amplification
                                                      -6963035.0715163499000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2' Amplitude
                                                      1873238.2888413137000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362069508219618
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.999999999999999
;L1
                                                             0.0005778500000000
;C1
                                                             0.1364309415189467
;C2
                                                             0.0150475303145897
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 71.000000000000000)
    (setq DesFreq 71000000.000000000000000)
    (setq DesAmp -6963035.0715163499000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873238.2888413137000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp
                      1.8362069508219618)
    (setq Sign1 -1.000000000000000)
    (setq Siqn2 -0.99999999999999)
    (setq L1 0.0005778500000000)
    (setq C1
                 0.1364309415189467)
    (setq C2
                 0.0150475303145897
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                      72000000.00000000000000000
; Desired Amplification
                                                      1563534.5460913049000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873240.1012226944000000
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362087273750618
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.00000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.1326675108404726
;C2
                                                            0.0146324460485815
;C3
                                                            0.0000001057367829
;Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count
                 72.000000000000000000)
    (setq DesFreq 72000000.000000000000000)
    (setq DesAmp 1563534.5460913049000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873240.1012226944000000)
    (setg CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362087273750618)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                 -1.0000000000000000000
    (setq L1 0.0005778500000000)
               0.1326675108404726)
    (setq C1
                0.0146324460485815)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setg Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                     73000000.0000000000000000
;Desired Amplification
                                                      -237761,6692212587800000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873241.8403638809000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362104321358250
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                           0.0005778500000000
;C1
                                                            0.1290576799018597
;C2
                                                            0.0142343029303522
;C3
                                                            0.0000001057367829
;Rd
                                                     3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;Rl1
                                                           61.6640193456665950
;
    (setg count 73.000000000000000)
    (setq DesFreq 73000000.000000000000000)
    (setq DesAmp -237761.6692212587800000)
    (setq InitlAmp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1873241.8403638809000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp
                     1.8362104321358250)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
               0.1290576799018597)
    (setq C2
                0.0142343029303522)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     74000000.0000000000000000
; Desired Amplification
                                                        20092.2333325296420000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873243.5101800512000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362120689420323
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.1255932023734496
;C2
                                                            0.0138521914382481
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                    444500000.00000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count
                 74.000000000000000000)
    (setq DesFreq 74000000.000000000000000)
    (setq DesAmp 20092.2333325296420000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873243.5101800512000000)
    (setq CompAc1
                     0.44450000000000000
    (setq CheckAmp
                     1.8362120689420323)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
               0.1255932023734496)
                0.0138521914382481)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     75000000.0000000000000000
; Desired Amplification
                                                         -416.7641025474320600
```

```
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873245.1137135255000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362136407758607
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.999999999999999
;L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.1222663779905796
;C2
                                                            0.0134852622783727
;C3
                                                             0.000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
                 75.000000000000000000
    (setq count
    (setq DesFreq 75000000.000000000000000)
    (setq DesAmp -416.7641025474320600)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873245.1137135255000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                      1.8362136407758607)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -0.999999999999999)
    (setq L1
                0.0005778500000000)
    (setq C1
                0.1222663779905796)
    (setq C2
                 0.0134852622783727)
    (seta C3
                 0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setg R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     76000000.0000000000000000
;Desired Amplification
                                                           -16.7153846147160010
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873246.6537407630000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362151503588833
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                             0.1190700097293993
;C2
                                                             0.0131327216613308
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.00000000000000000
;R11
                                                            61.6640193456665950
    (setg count 76.000000000000000)
```

```
(setq Sec2Amp 1873241.8403638809000000)
    (setq CompAc1
                      0.44450000000000000
    (setq CheckAmp
                       1.8362104321358250)
    (setq Sign1 -1.000000000000000)
                  -1.000000000000000000
    (setq Sign2
    (setq L1
                0.0005778500000000)
    (setq C1
                 0.1290576799018597)
    (setq C2
                 0.0142343029303522)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rll
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                      74000000.0000000000000000
; Desired Amplification
                                                         20092.2333325296420000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                       1873243.5101800512000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362120689420323
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                         =
                                                             0.0005778500000000
;C1
                                                             0.1255932023734496
;C2
                                                             0.0138521914382481
                                         =
;C3
                                                             0.000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count
                   74.000000000000000000
    (setg DesFreg 74000000.0000000000000000)
    (setq DesAmp 20092.2333325296420000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873243.5101800512000000)
    (setq CompAc1
                      0.44450000000000000
    (setq CheckAmp
                       1.8362120689420323).
    (setq Sign1
                  (setq Sign2
                  -1.0000000000000000000
    (setq L1
                 0.0005778500000000)
    (setq C1
                 0.1255932023734496)
    (setq C2
                 0.0138521914382481
    (setq C3
                 0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setg R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rll
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     75000000.0000000000000000
; Desired Amplification
                                                          -416.7641025474320600
```

```
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873245.1137135255000000
; Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362136407758607
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.99999999999999
;L1
                                                             0.0005778500000000
                                                             0.1222663779905796
;C1
                                                              0.0134852622783727
;C2
                                          =
;C3
                                          =
                                                              0.000001057367829
                                                      3022600.0000000000000000
:Rd
                                          =
:R1
                                                     444500000.0000000000000000
                                          =
;R11
                                                            61.6640193456665950
;
    (setq count
                   75.00000000000000000)
    (setq DesFreq 75000000.000000000000000)
    (setq DesAmp -416.7641025474320600)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873245.1137135255000000)
    (setq CompAc1
                      0.44450000000000000
    (setq CheckAmp
                       1.8362136407758607)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -0.9999999999999999
                0.0005778500000000)
    (setq Ll
    (setq C1
                 0.1222663779905796)
                 0.0134852622783727)
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;
;Desired Frequency
                                                      76000000.000000000000000
; Desired Amplification
                                                            -16.7153846147160010
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873246.6537407630000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362151503588833
;Sign 1 (sign of Result 1)
                                                             -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.00000000000000000
;L1
                                                              0.0005778500000000
;C1
                                                              0.1190700097293993
;C2
                                                              0.0131327216613308
;C3
                                                              0.000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
;
                   76.00000000000000000)
    (setq count
```

```
(setq DesFreq 76000000.0000000000000000)
    (setq DesAmp
                   -16.7153846147160010)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873246.6537407630000000)
    (setq CompAc1
                      0.444500000000000000
    (setq CheckAmp
                       1.8362151503588833)
    (setq Sign1
                   -1.000000000000000000
    (setq Sign2
                   -1.000000000000000000
                 0.0005778500000000)
    (setq L1
    (setq C1
                 0.1190700097293993)
    (setq C2
                 0.0131327216613308)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rl1
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
;Desired Frequency
                                                       77000000.0000000000000000
                                                             -1.6717948717280002
; Desired Amplification
; Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1873248.1333981298000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8362166007654641
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
; L1
                                                              0.0005778500000000
;C1
                                                              0.1159973648502294
;C2
                                                              0.0127938270055400
;C3
                                                              0.0000001057367829
:Rd
                                                        3022600.0000000000000000
;R1
                                                      444500000.00000000000000000
;R11
                                                             61.6640193456665950
    (setq count
                   77.00000000000000000)
    (setq DesFreq 77000000.000000000000000)
    (setq DesAmp
                   -1.6717948717280002)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873248.1333981298000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                       1.8362166007654641)
    (setq Signl
                   -1.000000000000000000
    (setq Sign2
                   -1.000000000000000000
    (setq L1
                 0.0005778500000000)
    (setq C1
                 0.1159973648502294)
    (setq C2
                 0.0127938270055400)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
; Desired Frequency
                                                      78000000.0000000000000000
; Desired Amplification
                                                             -0.2923076922960000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873249.5562928773000000
;Computed Ac1
                                                              0.4445000000000000
; (Component Amplification Factor)
                                          =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362179955315445
                                          =
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
                                          =
;Sign 2 (sign of Result 2)
                                          =
                                                             -0.999999999999999
                                                              0.0005778500000000
;L1
                                          =
;C1
                                          =
                                                              0.1130421394143672
;C2
                                                              0.0124678830236434
                                          =
;C3
                                          =
                                                              0.0000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.00000000000000000
                                          =
;R11
                                                             61.6640193456665950
;
                   78.0000000000000000000
    (setq count
    (setq DesFreq 78000000.000000000000000)
    (setq DesAmp -0.2923076922960000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873249.5562928773000000)
    (setq CompAcl
                      0.44450000000000000)
                      1.8362179955315445)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                  -0.999999999999999)
                 0.0005778500000000)
    (setq L1
    (setq C1
                 0.1130421394143672)
                 0.0124678830236434)
    (setq C2
                 0.000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                      79000000.0000000000000000
                                          =
; Desired Amplification
                                                             -0.0358974358960000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
                                          =
;Secondary Result 2 Amplitude
                                                       1873250.9260169398000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
                                          =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8362193381780509
;Sign 1 (sign of Result 1)
                                                             -1.00000000000000000
                                          =
;Sign 2 (sign of Result 2)
                                                             -1.00000000000000000
                                          =
;L1
                                          =
                                                              0.0005778500000000
;C1
                                          =
                                                              0.1101984259248534
;C2
                                                              0.0121542381534765
                                          =
;C3
                                                              0.0000001057367829
                                          =
;Rd
                                                        3022600.0000000000000000
                                          =
                                                     444500000.0000000000000000
;R1
                                          =
;R11
                                                             61.6640193456665950
```

```
(setq DesFreq 76000000.0000000000000000)
    (setq DesAmp -16.7153846147160010)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873246.6537407630000000)
    (setq CompAc1
                      0.444500000000000000
    (setq CheckAmp
                      1.8362151503588833)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.0000000000000000000
    (setq L1 0.0005778500000000)
                0.1190700097293993)
    (setq C1
    (setq C2
                0.0131327216613308)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     77000000.0000000000000000
;Desired Amplification
                                                           -1.6717948717280002
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873248.1333981298000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362166007654641
;Sign 1 (sign of Result 1)
                                         ==
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.1159973648502294
;C2
                                         =
                                                            0.0127938270055400
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                         =
                                                      3022600.0000000000000000
;R1
                                         =
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
                  77.00000000000000000)
    (setq count
    (setq DesFreq 77000000.0000000000000000)
    (setq DesAmp
                   -1.6717948717280002)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873248.1333981298000000)
    (setq CompAc1
                   0.44450000000000000)
    (setq CheckAmp
                      1.8362166007654641)
    (setq Sign1
                  (setq Sign2
                  (setq L1
                0.0005778500000000)
    (setq C1
                0.1159973648502294)
    (setq C2
                0.0127938270055400)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
```

```
; Desired Frequency
                                                     78000000.0000000000000000
; Desired Amplification
                                                            -0.2923076922960000
                                         =
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                                      1873249.5562928773000000
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362179955315445
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.99999999999999
;L1
                                                             0.0005778500000000
;C1
                                         =
                                                             0.1130421394143672
;C2
                                                             0.0124678830236434
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.00000000000000000
;R11
                                                            61.6640193456665950
    (setq count 78.000000000000000)
    (setq DesFreq 78000000.000000000000000)
    (setq DesAmp
                  -0.2923076922960000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873249.5562928773000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362179955315445)
    (setq Sign1 -1.0000000000000000)
                  -0.999999999999999)
    (setq Sign2
    (setq L1 0.0005778500000000)
    (setq C1
                0.1130421394143672)
    (setq C2
                 0.0124678830236434)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rll
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     79000000.0000000000000000
;Desired Amplification
                                                           -0.0358974358960000
; Initial Result 1 Amplitude
                                         ==
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873250.9260169398000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362193381780509
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.00000000000000000
;L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                             0.1101984259248534
;C2
                                         =
                                                             0.0121542381534765
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                         =
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
```

```
;
                  79.00000000000000000)
    (setq count
    (setq DesFreq 79000000.000000000000000)
    (setq DesAmp
                 -0.0358974358960000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873250.9260169398000000)
    (setq CompAc1 0.444500000000000)
                     1.8362193381780509)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
                  (setq Sign2
    (setq L1 0.0005778500000000)
                0.1101984259248534)
    (setq C1
                0.0121542381534765)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     80000000.00000000000000
; Desired Amplification
                                                            0.0358974358960000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                      1873252.2455049423000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                        =
                                                           1.8362206315815950
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.999999999999999
;L1
                                                            0.0005778500000000
;C1
                                                            0.1074606837807828
;C2
                                                            0.0118522812993510
;C3
                                                            0.0000001057367829
                                        =
; Rd
                                        =
                                                      3022600.0000000000000000
:R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 80.000000000000000)
    (setq DesFreq 80000000.000000000000000)
    (setq DesAmp 0.0358974358960000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873252.2455049423000000)
                     0.4445000000000000)
    (setq CompAc1
    (setq CheckAmp
                     1.8362206315815950)
    (setq Sign1 -1.000000000000000)
                  -0.999999999999999)
    (setq Sign2
                0.0005778500000000)
    (setq Ll
                0.1074606837807828)
    (setq C1
                0.0118522812993510)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
  (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     81000000.0000000000000000
; Desired Amplification
                                                           -0.0051282051280000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873253.5168135646000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362218777581989
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.1048237122690154
                                                            0.0115614388532002
;C2
;C3
                                                            0.0000001057367829
: Rd
                                                     3022600.0000000000000000
;R1
                                                  444500000.0000000000000000
                                                           61.6640193456665950
;R11
    (setq count
                 81.000000000000000000
    (setq DesFreq 81000000.000000000000000)
    (setg DesAmp -0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873253.5168135646000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362218777581989)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
                0.0005778500000000)
    (setq Ll
    (setq C1
                 0.1048237122690154)
    (setq C2
                 0.0115614388532002)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   82000000.0000000000000000
; Desired Amplification
                                                           -0.0128205128200000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                     1873254.7415278507000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362230782615723
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.999999999999999
;L1
                                                            0.0005778500000000
;C1
                                                            0.1022826258472651
;C2
                                                            0.0112811719684483
;C3
                                                            0.0000001057367829
```

```
; Rd
                                                          3022600.0000000000000000
;R1
                                                       444500000.000000000000000
;R11
                                                               61.6640193456665950
;
    (setq count 82.000000000000000)
    (setq DesFreq 82000000.000000000000000)
    (setq DesAmp -0.0128205128200000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873254.7415278507000000)
    (setq CompAc1
                       0.44450000000000000)
    (setq CheckAmp
                       1.8362230782615723)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -0.99999999999999)

    (setq L1
    0.00057785000000000)

    (setq C1
    0.1022826258472651)

    (setq C2
    0.0112811719684483)

    (setq C3
    0.0000001057367829)

    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                         83000000.0000000000000000
;Desired Amplification
                                                                0.0205128205120000
;Initial Result 1 Amplitude
                                           =
                                                         1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                          1873255.9214477378000000
;Computed Acl
; (Component Amplification Factor)
                                                                0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                            =
                                                               1.8362242348560702
;Sign 1 (sign of Result 1)
                                            =
                                                               -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                               -1.00000000000000002
;L1
                                                                0.0005778500000000
;C1
                                            =
                                                                0.0998328314990579
;C2
                                                                0.0110109740623961
                                            =
;C3
                                            ==
                                                                0.0000001057367829
;Rd
                                            =
                                                          3022600.0000000000000000
;R1
                                           =
                                                       444500000.0000000000000000
;R11
                                                               61.6640193456665950
    (setq count 83.000000000000000)
    (setq DesFreq 83000000.0000000000000000)
    (setq DesAmp 0.0205128205120000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873255.9214477378000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                       1.8362242348560702)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                   0.0005778500000000)
    (setq L1
    (setq C1
                 0.0998328314990579)
    (setq C2
                 0.0110109740623961)
    (setq C3
                 0.0000001057367829)
```

```
(setq Rd 3022600.0000000000000000)
    (setg R1 444500000.00000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    84000000.0000000000000000
; Desired Amplification
                                                            0.0000000000000000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873257.0589608271000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362253498820942
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.00000000000000000
; L1
                                                           0.0005778500000000
;C1
                                                            0.0974700079644289
;C2
                                                            0.0107503685254885
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                  444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setg count 84.000000000000000)
    (setq DesFreq 84000000.000000000000000)
    (setq DesAmp 0.00000000000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873257.0589608271000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362253498820942)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.0000000000000000000
    (setq L1 0.0005778500000000)
    (setq C1
                0.0974700079644289)
    (setq C2
                 0.0107503685254885)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                     85000000.0000000000000000
;Desired Amplification
                                                           -0.0153846153840000
;Initial Result 1 Amplitude
                                        =
                                                    1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                     1873258.1567824867000000
;Computed Ac1
; (Component Amplification Factor)
                                        =
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                        =
                                                           1.8362264260013332
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.0000000000000000
;L1
                                                           0.0005778500000000
```

```
;C2
                                                                0.0104989066181103
;C3
                                                                0.0000001057367829
                                           =
; Rd
                                                         3022600.0000000000000000
;R1
                                                       444500000.0000000000000000
;R11
                                                               61.6640193456665950
    (setq count 85.000000000000000)
    (setq DesFreq 85000000.000000000000000)
    (setq DesAmp -0.0153846153840000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873258.1567824867000000)
    (setq CompAc1 0.444500000000000)
                      1.8362264260013332)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 0.0951900866708665)
(setq C2 0.0104989066181103)
(setq C3 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                        86000000.0000000000000000
;Desired Amplification
                                                                0.0102564102560000
;Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                         1873259.2172999664000000
;Computed Ac1
; (Component Amplification Factor)
                                                               0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                               1.8362274655538446
;Sign 1 (sign of Result 1)
                                                              -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                              -0.999999999999999
;L1
                                                               0.0005778500000000
;C1
                                           =
                                                               0.0929892342072756
;C2
                                                               0.0102561655375672
                                           =
;C3
                                           =
                                                               0.0000001057367829
; Rd
                                           =
                                                        3022600.0000000000000000
;R1
                                                      444500000.0000000000000000
;R11
                                                              61.6640193456665950
    (setq count 86.000000000000000)
    (setq DesFreq 86000000.0000000000000000)
    (setq DesAmp 0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873259.2172999664000000)
    (setq CompAc1
                    0.44450000000000000)
    (setq CheckAmp
                      1.8362274655538446)
    (setq Sign1 -1.0000000000000000)
(setq Sign2 -0.99999999999999)
    (setq L1 0.0005778500000000)
```

0.0951900866708665

;C1

```
0.0929892342072756)
0.010256165537567
    (seta C1
    (setq C2
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                          8700000.0000000000000000
;Desired Amplification
                                                                -0.0051282051280000
;Initial Result 1 Amplitude
                                                         1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                         1873260.2421047627000000
;Computed Ac1
; (Component Amplification Factor)
                                                                 0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                1.8362284700996632
;Sign 1 (sign of Result 1)
                                                              -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                              -1.00000000000000000
;L1
                                                                0.0005778500000000
;C1
                                                                 0.0908638361998956
;C2
                                                                 0.0100217466396944
;C3
                                                                 0.0000001057367829
                                                       3022600.0000000000000000
;Rd
                                                       444500000.0000000000000000
;R1
;R11
                                                                61.6640193456665950
    (setq count 87.000000000000000)
    (setq DesFreq 87000000.000000000000000)
    (setq DesAmp -0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873260.2421047627000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                       1.8362284700996632)
    (setq Sign1 -1.0000000000000000)
(setq Sign2 -1.000000000000000)

    (setq L1
    0.0005778500000000)

    (setq C1
    0.0908638361998956)

    (setq C2
    0.0100217466396944)

    (setq C3
    0.0000001057367829)

    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
                                                        ; Desired Frequency
                                            =
;Desired Amplification
                                            =
                                                                -0.0307692307680000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                         1020167.3008604913000000
                                            =
                                                         1873261.2321313098000000
                                            =
;Computed Acl
; (Component Amplification Factor)
                                                                 0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                 1.8362294405547506
```

```
;Sign 1 (sign of Result 1)
                                        =
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                           -1.0000000000000000
;L1
                                        =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0888104824634569
;C2
                                         =
                                                            0.0097952738011166
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                        =
                                                      3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count
                 88.00000000000000000)
    (setq DesFreq 88000000.000000000000000)
    (setq DesAmp
                   -0.0307692307680000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873261.2321313098000000)
    (setq CompAc1
                     0.44450000000000000
    (setq CheckAmp
                      1.8362294405547506)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 (setq L1
                 0.0005778500000000)
    (setq C1
                 0.0888104824634569)
    (setq C2
                 0.0097952738011166)
    (setq C3
                 0.000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     89000000.0000000000000000
; Desired Amplification
                                                           -0.0076923076920000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873262.1882863971000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
                                         =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362303778079703
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
                                         =
;L1
                                                            0.0005778500000000
                                         =
;C1
                                                            0.0868259533135980
                                         =
;C2
                                                            0.0095763919095880
                                         =
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                                      3022600.0000000000000000
                                         =
;R1
                                         =
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 89.00000000000000)
    (setq DesFreq 89000000.000000000000000)
    (setq DesAmp -0.0076923076920000)
    (setq InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1873262.1882863971000000)
    (setg CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362303778079703)
```

```
(setq L1 0.0005778500000000)
    (setq C1
                 0.0868259533135980)
    (setq C2
                 0.0095763919095880)
                 0.000001057367829)
    (setq C3
    (setq Rd 3022600.00000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     9000000.0000000000000000
; Desired Amplification
                                         =
                                                            0.0051282051280000
; Initial Result 1 Amplitude
                                         =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873263.1120216961000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362312832822960
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0849072069379025
;C2
                                         =
                                                            0.0093647654710922
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                         =
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
                 90.000000000000000000)
    (setq count
    (setq DesFreq 90000000.000000000000000)
    (setq DesAmp 0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873263.1120216961000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp
                      1.8362312832822960)
    (setq Sign1 -1.0000000000000000)
(setq Sign2 -1.0000000000000000)
    (setq Sign2
    (setq L1 0.0005778500000000)
    (setq C1
                0.0849072069379025)
                0.0093647654710922)
    (setq C2
                0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     91000000.00000000000000000
                                         =
;Desired Amplification
                                        =
                                                            0.0051282051280000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
                                       =
;Secondary Result 2 Amplitude
                                       =
                                                     1873264.0053513513000000
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362321589520558
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
                                         =
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
                                         =
;C1
                                                            0.0830513677330045
;C2
                                                             0.0091600773234931
                                         =
;C3
                                                             0.000001057367829
                                         =
;Rd
                                                      3022600.0000000000000000
                                         =
;R1
                                         =
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setg count 91.000000000000000)
    (setq DesFreq 91000000.000000000000000)
    (setq DesAmp
                   0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873264.0053513513000000)
    (setq CompAc1 0.444500000000000)
                      1.8362321589520558)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
                  -1.00000000000000000)
    (setq Sign2
    (setq L1 0.0005778500000000)
               0.0830513677330045)
    (setq Cl
    (setq C2
                 0.0091600773234931)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     92000000.0000000000000000
                                                             0.0282051282040000
; Desired Amplification
                                         =
;Initial Result 1 Amplitude
                                         =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                      1873264.8703041568000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
                                         =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362330068059369
                                         =
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                                            0.0005778500000000
;C1
                                         =
                                                             0.0812557155242214
;C2
                                         =
                                                             0.0089620274475244
;C3
                                         =
                                                             0.0000001057367829
:Rd
                                         =
                                                      3022600.0000000000000000
;R1
                                         =
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
;
    (setq count 92.000000000000000)
    (setq DesFreq 92000000.000000000000000)
                     0.0282051282040000)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1873264.8703041568000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362330068059369)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.00000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1 0.0812557155242214)
                 0.0089620274475244)
    (setq C2
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      9300000.000000000000000
; Desired Amplification
                                                              0.0153846153840000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                       1873265.7082966233000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362338282324480
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
                                                             0.0005778500000000
;C1
                                                              0.0795176755922084
;C2
                                                              0.0087703318667877
;C3
                                                              0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
    (setq count 93.00000000000000)
    (setq DesFreq 93000000.000000000000000)
    (setg DesAmp 0.0153846153840000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873265.7082966233000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362338282324480)
   (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
   (setq L1 0.0005778500000000)
(setq C1 0.0795176755922084)
    (setq C2
                 0.0087703318667877)
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                      9400000.000000000000000
;Desired Amplification
                                                            -0.0307692307680000
```

```
;Initial Result 1 Amplitude
                                          =
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1873266.5199824751000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362346238723897
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                              0.0778348094383216
;C2
                                                              0.0085847216292266
;C3
                                                              0.0000001057367829
                                                    ; Rd
;R1
;R11
                                                             61.6640193456665950
    (setg count 94.000000000000000)
    (setg DesFreg 94000000.0000000000000000)
    (setq DesAmp -0.0307692307680000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873266.5199824751000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                      1.8362346238723897)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)

    (setq L1
    0.0005778500000000)

    (setq C1
    0.0778348094383216)

    (setq C2
    0.0085847216292266)

    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      95000000.0000000000000000
                                          =
; Desired Amplification
                                          =
                                                             -0.0153846153840000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873267.3057148571000000
;Computed Ac1
; (Component Amplification Factor)
                                          =
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                          =
                                                             1.8362353940719258
;Sign 1 (sign of Result 1)
                                          =
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                             -1.0000000000000000
;L1
                                          =
                                                              0.0005778500000000
;C1
                                          =
                                                              0.0762048062268155
;C2
                                          =
                                                              0.0084049418632517
;C3
                                          =
                                                              0.0000001057367829
; Rd
                                          =
                                                        3022600.0000000000000000
;R1
                                                    444500000.00000000000000000
;R11
                                                             61.6640193456665950
;
    (setq count 95.000000000000000)
```

```
(setq DesFreq 95000000.000000000000000)
    (setq DesAmp -0.0153846153840000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873267.3057148571000000)
                   0.44450000000000000)
    (setq CompAc1
    (setq CheckAmp
                      1.8362353940719258)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
              0.0762048062268155)
    (setq C1
               0.0084049418632517)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                      96000000.000000000000000
; Desired Amplification
                                                             0.0179487179480000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873268.0662184709000000
; Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362361395414319
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -0.999999999999999
;L1
                                         =
                                                            0.0005778500000000
;C1
                                          =
                                                             0.0746254748477659
;C2
                                                             0.0082307509023271
                                          =
;C3
                                                             0.0000001057367829
                                          =
; Rd
                                                       3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
                                         =
;R11
                                                            61.6640193456665950
    (setq count 96.000000000000000)
    (setq DesFreq 96000000.0000000000000000)
    (setq DesAmp 0.0179487179480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873268.0662184709000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362361395414319)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -0.999999999999999)
    (setq L1 0.0005778500000000)
    (setq C1
                 0.0746254748477659)
    (setq C2
                 0.0082307509023271)
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
;Desired Frequency
                                                     97000000.000000000000000
;Desired Amplification
                                                            0.0000000000000000
                                        =
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                                      1873268.8028840101000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362368616441092
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.0730947365497938
;C2
                                                            0.0080619194724037
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setg count 97.000000000000000)
    (setq DesFreq 97000000.000000000000000)
    (setq DesAmp
                  0.00000000000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873268.8028840101000000)
    (setq CompAc1 0.444500000000000)
                      1.8362368616441092)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
              0.0730947365497938)
    (setq C1
    (setq C2
                 0.0080619194724037)
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     98000000.000000000000000
; Desired Amplification
                                                           -0.0076923076920000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
                                        =
;Secondary Result 2 Amplitude
                                                      1873269.5174291248000000
                                        =
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
                                         =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                           1.8362375620636522
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0716106180963151
;C2
                                                            0.0078982299370936
                                         =
;C3
                                                            0.0000001057367829
;Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
```

```
;
                   98.00000000000000000
    (setq count
    (setq DesFreq 98000000.000000000000000)
    (setq DesAmp
                  -0.0076923076920000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873269.5174291248000000)
    (setq CompAc1
                      0.44450000000000000)
                      1.8362375620636522)
    (setq CheckAmp
    (setq Sign1
                  (setq Sign2
                  -1.00000000000000000)
                 0.0005778500000000)
    (setq L1
                 0.0716106180963151)
    (setq C1
                 0.0078982299370936)
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     99000000.000000000000000
; Desired Amplification
                                         =
                                                            0.0025641025640000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                         =
                                                      1873270.2112269662000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362382421460670
                                         =
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -0.99999999999999
;L1
                                                            0.000577850000000
;C1
                                         =
                                                            0.0701712454032252
;C2
                                                            0.0077394755959440
;C3
                                                            0.0000001057367829
:Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
                 99.00000000000000000)
    (setq count
    (setq DesFreq 99000000.000000000000000)
                    0.0025641025640000)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873270.2112269662000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                      1.8362382421460670)
    (setq Signl
                  -1.000000000000000000
                  -0.9999999999999999
    (setq Sign2
                 0.0005778500000000)
    (setq L1
    (setq C1
                 0.0701712454032252)
                 0.0077394755959440)
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                61.6640193456665950)
    (setq Rl1
```

```
(insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                        10000000.0000000000000000
                                            =
;Desired Amplification
                                            =
                                                                -0.0128205128200000
;Initial Result 1 Amplitude
                                                           1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                          1873270.8848954425000000
;Computed Ac1
; (Component Amplification Factor)
                                                                 0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                1.8362389024970462
;Sign 1 (sign of Result 1)
                                                              -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                               -1.00000000000000000
                                                                 0.0005778500000000
;C1
                                                                 0.0687748376197010
;C2
                                                                 0.0075854600315847
;C3
                                                                 0.0000001057367829
                                                      ; Rd
;R1
;R11
                                                                61.6640193456665950
;
    (setq count 100.000000000000000)
    (setq DesFreq 100000000.000000000000000)
    (setq DesAmp -0.0128205128200000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873270.8848954425000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp 1.8362389024970462)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)

    (setq L1
    0.00057785000000000)

    (setq C1
    0.0687748376197010)

    (setq C2
    0.0075854600315847)

    (setq C3
    0.0000001057367829)

    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                       101000000.0000000000000000
                                            =
; Desired Amplification
                                            =
                                                                -0.0025641025640000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                          1020167.3008604913000000
                                            =
                                                          1873271.538510887000000
;Computed Ac1
; (Component Amplification Factor)
                                            =
                                                                 0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                            =
                                                                1.8362395431914147
;Sign 1 (sign of Result 1)
                                            ==
                                                                -1.0000000000000000
;Sign 2 (sign of Result 2)
                                            =
                                                                -1.00000000000000000
;L1
                                           =
                                                                0.0005778500000000
;C1
                                            =
                                                                 0.0674197016171954
;C2
                                            =
                                                                 0.0074359965018965
;C3
                                                                 0.0000001057367829
```

```
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
                                        =
;R11
                                                          61.6640193456665950
;
;
    (setq count 101.000000000000000)
    (setq DesFreq 101000000.000000000000000)
    (setq DesAmp -0.0025641025640000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873271.5385108870000000)
    (setq CompAc1
                   0.44450000000000000)
    (setq CheckAmp
                     1.8362395431914147)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq Cl
                0.0674197016171954)
    (setq C2
                0.0074359965018965)
    (setq C3
                0.0000001057367829
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   102000000.0000000000000000
;Desired Amplification
                                        =
                                                           0.033333333320000
;Initial Result 1 Amplitude
                                        =
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                     1873272.1722606064000000
;Computed Acl
; (Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                        =
                                                          1.8362401644127762
;Sign 1 (sign of Result 1)
                                        =
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                          -1.0000000000000000
;L1
                                        =
                                                           0.0005778500000000
;C1
                                        =
                                                           0.0661042268547684
;C2
                                        =
                                                           0.0072909073736877
;C3
                                        =
                                                           0.0000001057367829
; Rd
                                        =
                                                     3022600.0000000000000000
;R1
                                        =
                                                   444500000.000000000000000
;R11
                                                           61.6640193456665950
;
;
    (setq count 102.000000000000000)
    (setq DesFreq 102000000.000000000000000)
    (setq DesAmp 0.033333333320000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873272.1722606064000000)
    (setq CompAc1 0.444500000000000)
                     1.8362401644127762)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.000000000000000000
    (setq L1
                0.0005778500000000)
    (setq C1
                0.0661042268547684)
                0.0072909073736877)
    (setq C2
    (setq C3
                0.0000001057367829)
```

```
(setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
              61.6640193456665950)
    (setq Rl1
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
                                                    103000000.00000000000000000
; Desired Frequency
; Desired Amplification
                                                              0.0153846153840000
;Initial Result 1 Amplitude
                                         =
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873272.7869626984000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362407669630554
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
; L1
                                                             0.0005778500000000
;C1
                                                              0.0648268805916684
;C2
                                          =
                                                              0.0071500235946693
;C3
                                                              0.0000001057367829
                                                      3022600.0000000000000000
; Rd
                                                   ;R1
;R11
                                                             61.6640193456665950
    (setq count 103.000000000000000)
    (setq DesFreq 103000000.000000000000000)
    (setg DesAmp 0.0153846153840000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873272.7869626984000000)
    (setq CompAc1 0.444500000000000)
                     1.8362407669630554)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1 0.0648268805916684)
(setq C2 0.0071500235946693)
(setq C3 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     104000000.00000000000000000
                                          =
; Desired Amplification
                                          =
                                                             -0.0076923076920000
;Initial Result 1 Amplitude
                                          =
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                       1873273.3839980927000000
; Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
                                          =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362413521958831
                                         =
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.00000000000000000
                                         =
; L1
                                                             0.0005778500000000
```

```
;C1
                                        =
                                                           0.0635862034205816
;C2
                                        =
                                                            0.0070131842007994
;C3
                                        =
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
                                        =
;R1
                                                   444500000.0000000000000000
                                        =
;R11
                                                           61.6640193456665950
    (setq count 104.000000000000000)
    (setq DesFreq 104000000.000000000000000)
    (setq DesAmp -0.0076923076920000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873273.3839980927000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362413521958831)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.000000000000000000
    (setq L1 0.0005778500000000)
    (setq C1
               0.0635862034205816)
    (setq C2
                0.0070131842007994)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   105000000.0000000000000000
; Desired Amplification
                                                           0.0076923076920000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873273.9647164722000000
;Computed Ac1
; (Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8362419214342609
;Sign 1 (sign of Result 1)
                                                          -1.00000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                         -1.0000000000000000
;L1
                                        =
                                                           0.0005778500000000
;C1
                                                           0.0623808050972345
;C2
                                                           0.0068802358563126
;C3
                                                           0.0000001057367829
;Rd
                                                    3022600.0000000000000000
;R1
                                                  444500000.0000000000000000
;R11
                                                          61.6640193456665950
    (setq count 105.000000000000000)
    (setq DesFreq 105000000.000000000000000)
    (setq DesAmp 0.0076923076920000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873273.9647164722000000)
    (setq CompAcl
                   0.44450000000000000)
    (setq CheckAmp
                     1.8362419214342609)
    (setq Sign1 -1.000000000000000)
    (setg Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
```

```
(setq C1
(setq C2
(setq C3
                 0.0623808050972345)
                  0.0068802358563126)
                  0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setg R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                        106000000.0000000000000000
; Desired Amplification
                                                                -0.0179487179480000
;Initial Result 1 Amplitude
                                                          1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                          1873274.5298402496000000
;Computed Ac1
; (Component Amplification Factor)
                                                                0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                1.8362424753863205
;Sign 1 (sign of Result 1)
                                                               -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                               -1.0000000000000000
                                                                0.0005778500000000
;C1
                                                                0.0612093606440913
;C2
                                                                0.0067510324239807
; C3
                                                                 0.0000001057367829
                                                       3022600.0000000000000000
; Rd
;R1
                                                      444500000.0000000000000000
;R11
                                                                61.6640193456665950
    (setq count 106.000000000000000)
    (setq DesFreq 106000000.000000000000000)
    (setq DesAmp -0.0179487179480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873274.5298402496000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                       1.8362424753863205)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 0.0612093606440913)
(setq C2 0.0067510324239807)
(setq C3 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                      107000000.0000000000000000
; Desired Amplification
                                                                -0.0487179487160000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                           =
                                                          1020167.3008604913000000
                                           =
                                                          1873275.0793923396000000
; Computed Ac1
; (Component Amplification Factor)
                                                                0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                1.8362430140745234
```

```
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                             0.0600706067077483
                                         =
;C2
                                         =
                                                             0.0066254345633546
;C3
                                         =
                                                             0.000001057367829
; Rd
                                         =
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 107.000000000000000)
    (setq DesFreq 107000000.000000000000000)
    (setq DesAmp -0.0487179487160000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873275.0793923396000000)
    (setq CompAc1 0.444500000000000)
                     1.8362430140745234)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
              0.0600706067077483)
    (setq Cl
    (setq C2
                0.0066254345633546)
               0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAcl CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                   108000000.0000000000000000
;Desired Amplification
                                                            0.0000000000000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873275.6132128048000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362435373420940
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.00000000000000000
;L1
                                         =
                                                            0.000577850000000
;C1
                                         =
                                                            0.0589633381513212
;C2
                                                            0.0065033093549251
;C3
                                                            0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count 108.000000000000000)
    (setq DesFreq 108000000.000000000000000)
    (setq DesAmp 0.00000000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873275.6132128048000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                   1.8362435373420940)
```

```
(setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                 0.0589633381513212)
    (setq C2
                 0.0065033093549251)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    109000000.0000000000000000
;Desired Amplification
                                                              0.0102564102560000
;Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873276.1316115202000000
;Computed Acl
; (Component Amplification Factor)
                                                              0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362440454927818
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
;L1
                                          =
                                                              0.0005778500000000
;C1
                                          =
                                                              0.0578864048646587
;C2
                                          =
                                                              0.0063845299483079
;C3
                                          =
                                                              0.0000001057367829
; Rd
                                                      3022600.0000000000000000
                                          =
;R1
                                          =
                                                    444500000.0000000000000000
;R11
                                                             61.6640193456665950
;
;
    (setq count 109.000000000000000)
    (setq DesFreq 109000000.0000000000000000)
    (setq DesAmp 0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873276.1316115202000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362440454927818)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq Sign2
    (setq L1 0.0005778500000000)
    (setq C1
                0.0578864048646587)
                 0.0063845299483079)
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.00000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    110000000.0000000000000000
                                          =
;Desired Amplification
                                         =
                                                             -0.1256410256360000
;Initial Result 1 Amplitude
                                        =
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                       1873276.6355843123000000
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                            0.44450000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362445395027265
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
                                         =
;Sign 2 (sign of Result 2)
                                         =
                                                           -0.999999999999999
;L1
                                                            0.0005778500000000
                                         =
;C1
                                         =
                                                            0.0568387087766124
;C2
                                         =
                                                            0.0062689752327146
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setg count 110.000000000000000)
    (setq DesFreq 110000000.000000000000000)
    (setg DesAmp
                   -0.1256410256360000)
    (setq InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1873276.6355843123000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                      1.8362445395027265)
    (setg Signl
                   (setq Sign2
                   -0.9999999999999999)
    (setq L1
                0.0005778500000000)
    (setq C1
                 0.0568387087766124)
    (setq C2
                 0.0062689752327146)
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rl1
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    111000000.0000000000000000
                                         =
; Desired Amplification
                                                           -0.6435897435640000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873277.1264037986000000
                                         =
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362450206193883
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                                            0.0005778500000000
;C1
                                         _
                                                            0.0558192010548665
;C2
                                         =
                                                            0.0061565295281103
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
                                         =
;R1
                                         =
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setg count 111.000000000000000)
    (setq DesFreq 111000000.000000000000000)
    (setg DesAmp -0.6435897435640000)
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1873277.1264037986000000)
    (setq CompAc1 0.44450000000000)
    (setq CheckAmp
                     1.8362450206193883)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
               0.0558192010548665)
                0.0061565295281103)
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    112000000.0000000000000000
; Desired Amplification
                                                            -4.9256410254440004
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873277.6049458962000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362454897013687
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.999999999999999
;L1
                                                             0.0005778500000000
;C1
                                                             0.0548268794799912
;C2
                                         =
                                                             0.0060470822955873
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                                     3022600.0000000000000000
                                         ==
;R1
                                                   444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 112.000000000000000)
    (setq DesFreq 112000000.000000000000000)
    (setq DesAmp -4.9256410254440004)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873277.6049458962000000)
    (setq CompAc1 0.444500000000000)
                     1.8362454897013687)
    (setq CheckAmp
   (setq Sign1 -1.000000000000000)
(setq Sign2 -0.99999999999999)
    (setq L1 0.0005778500000000)
                0.0548268794799912)
    (setq C1
                0.0060470822955873)
    (setq C2
                0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    113000000.00000000000000000
; Desired Amplification
                                                           -71.1102564074120100
```

```
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873278.0713453309000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362459468807297
;Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
;L1
                                          =
                                                              0.0005778500000000
;C1
                                          =
                                                              0.0538607859814402
;C2
                                          =
                                                              0.0059405278656000
;C3
                                          =
                                                              0.0000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.00000000000000000
;Rl1
                                                             61.6640193456665950
    (setq count 113.000000000000000)
    (setq DesFreq 113000000.000000000000000)
    (setq DesAmp -71.1102564074120100)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873278.0713453309000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362459468807297)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.0538607859814402)
                 0.0059405278656000)
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setg Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    114000000.0000000000000000
                                          =
; Desired Amplification
                                          =
                                                         -7319.2871791944081000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                          =
                                                       1873278.5252841245000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362463918457792
;Sign 1 (sign of Result 1)
                                          =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                            -0.999999999999999
; L1
                                          =
                                                             0.0005778500000000
;C1
                                          =
                                                             0.0529200043241775
;C2
                                          =
                                                             0.0058367651828137
;C3
                                          =
                                                             0.0000001057367829
; Rd
                                          =
                                                      3022600.0000000000000000
;R1
                                                     444500000.000000000000000
                                          =
;R11
                                                            61.6640193456665950
;
    (setq count 114.000000000000000)
```

```
(setq DesFreq 114000000.0000000000000000)
    (setq DesAmp -7319.2871791944081000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873278.5252841245000000)
    (setq CompAc1
                    0.44450000000000000)
    (setq CheckAmp
                      1.8362463918457792)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -0.999999999999999)
    (setq L1
              0.0005778500000000)
    (setq C1
                 0.0529200043241775)
    (setq C2
                 0.0058367651828137)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    115000000.00000000000000000
; Desired Amplification
                                                       139442.6666610889700000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873278.9666603617000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362468244966168
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                                             0.0005778500000000
;C1
                                                             0.0520036579355017
;C2
                                                             0.0057356975664156
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 115.000000000000000)
    (setq DesFreq 115000000.000000000000000)
    (setq DesAmp 139442.6666610889700000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873278.9666603617000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362468244966168)
    (setq Sign1 -1.0000000000000000)
                  -1.0000000000000000000
    (setq Sign2
    (setq L1 0.0005778500000000)
                 0.0520036579355017)
    (setq C1
    (setq C2
                 0.0057356975664156)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (seta Rll
                 61.6640193456665950)
    (insblkd count DesFreg DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
```

```
; Desired Frequency
                                                   116000000.00000000000000000
                                         =
; Desired Amplification
                                        =
                                                     -1181223.0204655717000000
; Initial Result 1 Amplitude
                                        =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                      1873279.3960501046000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362472453979166
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.0511109078624413
;C2
                                                            0.0056372324848281
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.00000000000000000
;R1
                                                   444500000.00000000000000000
;R11
                                                           61.6640193456665950
    (setq count 116.000000000000000)
    (setq DesFreq 116000000.000000000000000)
    (setq DesAmp -1181223.0204655717000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873279.3960501046000000)
    (setg CompAcl 0.444500000000000)
    (setq CheckAmp
                     1.8362472453979166)
    (setq Sign1 -1.0000000000000000)
                 -1.0000000000000000000
    (setq Sign2
    (setq L1 0.0005778500000000)
    (setq C1
               0.0511109078624413)
    (setq C2
                0.0056372324848281)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                   117000000.0000000000000000
                                         =
; Desired Amplification
                                                      6285478.3023126842000000
                                         =
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                                      1873279.8145571530000000
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
                                         =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                           1.8362476556316576
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -0.999999999999999
;L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0502409508508299
;C2
                                         =
                                                            0.0055412813438415
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                                     3022600.00000000000000000
                                         =
;R1
                                        =
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
```

```
;
    (setq count 117.000000000000000)
    (setg DesFreg 117000000.000000000000000)
    (setq DesAmp 6285478.3023126842000000)
    (setg Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873279.8145571530000000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                      1.8362476556316576)
                  (setq Sign1
                  (setq Sign2
                0.0005778500000000)
    (setq Ll
    (setq C1
                0.0502409508508299)
    (setq C2
                0.0055412813438415)
    (setq C3
                0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setg R1 444500000.00000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                   118000000.0000000000000000
; Desired Amplification
                                                   -23858263.3708405420000000
; Initial Result 1 Amplitude
                                                    1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                     1873280.2231835804000000
; Computed Ac1
; (Component Amplification Factor)
                                                           0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8362480561801040
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.00000000000000000
;L1
                                                           0.0005778500000000
;C1
                                                           0.0493930175378490
;C2
                                                           0.0054477592872628
; C3
                                                           0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                          61.6640193456665950
               (setq count
    (setq DesFreq 118000000.000000000000000)
    (setq DesAmp -23858263.3708405420000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873280.2231835804000000)
    (setq CompAc1
                    0.44450000000000000)
    (setq CheckAmp
                     1.8362480561801040)
                  -1.00000000000000000)
    (setq Sign1
    (setq Sign2
                  -1.0000000000000000000
    (setq L1
                0.0005778500000000)
    (setq C1
                0.0493930175378490)
    (setq C2
                0.0054477592872628)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setg Rl1
                61.6640193456665950)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                      119000000.00000000000000000
;Desired Amplification
                                                       68850725.3716049490000000
; Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1873280.6222753101000000
;Computed Ac1
; (Component Amplification Factor)
                                                               0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                               1.8362484473823406
;Sign 1 (sign of Result 1)
                                                              -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                              -1.0000000000000000
;L1
                                                               0.0005778500000000
;C1
                                                                0.0485663707504421
;C2
                                                                0.0053565850092399
;C3
                                                                0.0000001057367829
                                                      3022600.0000000000000000
;Rd
                                                      444500000.00000000000000000
;R1
;R11
                                                               61.6640193456665950
    (setg count 119.000000000000000)
    (setq DesFreq 119000000.000000000000000)
    (setg DesAmp 68850725.371604949000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1873280.6222753101000000)
    (setq CompAc1 0.444500000000000)
    (seta CheckAmp
                       1.8362484473823406)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 0.0485663707504421)
(setq C2 0.0053565850092399)
(setq C3 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      120000000.0000000000000000
;Desired Amplification
                                                      -156447666.1270754300000000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                        1020167.3008604913000000
                                                         1873281.0115309742000000
;Computed Ac1
; (Component Amplification Factor)
                                                                0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                               1.8362488289429568
;Sign 1 (sign of Result 1)
                                                               -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                               -0.999999999999999
;L1
                                                               0.0005778500000000
;C1
                                           =
                                                                0.0477603039025701
;C2
                                           =
                                                                0.0052676805774894
;C3
                                                                0.0000001057367829
```

```
;
    (setg count 117.000000000000000)
    (setq DesFreq 117000000.000000000000000)
    (setq DesAmp 6285478.3023126842000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873279.8145571530000000)
    (setg CompAcl 0.444500000000000)
    (setq CheckAmp
                     1.8362476556316576)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -0.999999999999999)
    (setq L1 0.0005778500000000)
                0.0502409508508299)
    (setq C1
                0.0055412813438415)
    (setq C2
                0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   118000000.0000000000000000
;Desired Amplification
                                                   -23858263.3708405420000000
; Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873280.2231835804000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362480561801040
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.00000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                                            0.0493930175378490
;C2
                                                            0.0054477592872628
;C3
                                                            0.000001057367829
; Rd
                                         =
                                                      3022600.0000000000000000
;R1
                                         _
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setg count 118.000000000000000)
    (setq DesFreq 118000000.000000000000000)
    (setq DesAmp -23858263.3708405420000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873280.2231835804000000)
    (setq CompAc1
                     0.44450000000000000)
                     1.8362480561801040)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.000000000000000000)
               0.0005778500000000)
    (setq L1
    (setq C1
                0.0493930175378490)
    (setq C2
                0.0054477592872628)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
               61.6640193456665950)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                     119000000.00000000000000000
; Desired Amplification
                                                      68850725.3716049490000000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873280.6222753101000000
;Computed Acl
; (Component Amplification Factor)
                                          =
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362484473823406
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                          =
                                                             0.0005778500000000
;C1
                                          =
                                                             0.0485663707504421
;C2
                                          =
                                                             0.0053565850092399
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600,00000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
;
    (setq count 119.000000000000000)
    (setq DesFreq 119000000.0000000000000000)
    (setq DesAmp 68850725.3716049490000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873280.6222753101000000)
    (setq CompAcl
                      0.44450000000000000)
                      1.8362484473823406)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                   -1.0000000000000000000
    (setq L1 0.0005778500000000)
    (setq C1
                 0.0485663707504421)
    (setq C2
                 0.0053565850092399)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rl1
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
;Desired Frequency
                                                    120000000.0000000000000000
; Desired Amplification
                                                   -156447666.1270754300000000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873281.0115309742000000
;Computed Ac1
; (Component Amplification Factor)
                                         =
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362488289429568
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -0.999999999999999
;L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                             0.0477603039025701
;C2
                                         =
                                                             0.0052676805774894
;C3
                                         =
                                                             0.0000001057367829
```

```
;Rd
                                                       3022600.00000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                             61.6640193456665950
    (setq count 120.000000000000000)
    (setq DesFreq 120000000.0000000000000000)
    (setq DesAmp -156447666.1270754300000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873281.0115309742000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362488289429568)
    (setq Sign1 -1.0000000000000000)
(setq Sign2 -0.99999999999999)
    (setq L1 0.0005778500000000)
    (setq C1
                 0.0477603039025701)
    (setq C2
                 0.0052676805774894)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rl1
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                          =
                                                     121000000.0000000000000000
;Desired Amplification
                                          =
                                                     284885877.6219379300000000
; Initial Result 1 Amplitude
                                          =
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                          =
                                                       1873281.3905669525000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362492004859166
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                            -1.0000000000000000
;L1
                                          =
                                                             0.0005778500000000
;C1
                                          =
                                                             0.0469741394848036
;C2
                                                             0.0051809712667063
;C3
                                                             0.0000001057367829
;Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count
                (setq DesFreq 121000000.000000000000000)
    (setq DesAmp 284885877.6219379300000000)
    (setg Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873281.3905669525000000)
    (setq CompAcl
                      0.44450000000000000)
    (setq CheckAmp
                       1.8362492004859166)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                   -1.00000000000000000)
             0.0005778500000000)
    (setq L1
    (setq C1
                0.0469741394848036)
    (setq C2
                0.0051809712667063)
    (setq C3
                0.0000001057367829)
```

```
(setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     122000000.00000000000000000
; Desired Amplification
                                                    -416826308.1679423500000000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873281.7595423751000000
; Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362495621672037
                                          =
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
; L1
                                         =
                                                             0.0005778500000000
;C1
                                          =
                                                             0.0462072276402184
;C2
                                                             0.0050963854014947
                                          =
;C3
                                          =
                                                             0.000001057367829
                                                   :Rd
                                          =
;R1
;R11
                                                            61.6640193456665950
;
    (setg count 122.000000000000000)
    (setq DesFreq 122000000.000000000000000)
    (setq DesAmp -416826308.1679423500000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873281.7595423751000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362495621672037)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
(setq C1 0.0462072276402184)
    (setq C2
                0.0050963854014947)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    123000000.00000000000000000
; Desired Amplification
                                                     481319387.1627985200000000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873282.1192951242000000
; Computed Ac1
;(Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362499148081370
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             0.0005778500000000
```

```
;C1
                                                           0.0454589448210067
;C2
                                                           0.0050138542081993
; C3
                                                           0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                          61.6640193456665950
               (setq count
    (setq DesFreq 123000000.000000000000000)
    (setq DesAmp 481319387.1627985200000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873282.1192951242000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp
                     1.8362499148081370)
    (setq L1 0.0005778500000000)
    (setq C1
                0.0454589448210067)
    (setq C2
                0.0050138542081993)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                  124000000.0000000000000000
;Desired Amplification
                                                  -410587851.1579355000000000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873282.4708698101000000
                                        =
;Computed Ac1
; (Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362502594326762
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -0.99999999999999
;L1
                                                           0.0005778500000000
;C1
                                                           0.0447286925206172
;C2
                                                           0.0049333116750681
;C3
                                                           0.000001057367829
; Rd
                                                    3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                          61.6640193456665950
    (setg count 124.000000000000000)
    (setq DesFreq 124000000.0000000000000000)
    (setq DesAmp -410587851.1579355000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873282.4708698101000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362502594326762)
   (setq Sign1 -1.000000000000000)
(setq Sign2 -0.99999999999999)
                0.0005778500000000)
    (setq L1
```

```
(setq Cl
                 0.0447286925206172)
    (setq C2
                 0.0049333116750681)
    (seta C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setg R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    125000000.0000000000000000
; Desired Amplification
                                         =
                                                    193403030.5409818600000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873282.8148533276000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362505966161138
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                           -1.0000000000000000
;L1
                                        =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0440158960766087
;C2
                                         =
                                                            0.0048546944202142
;C3
                                         =
                                                            0.0000001057367829
;Rd
                                                      3022600.0000000000000000
                                         =
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count 125.000000000000000)
    (setq DesFreq 125000000.000000000000000)
    (setq DesAmp 193403030.5409818600000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873282.8148533276000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                      1.8362505966161138)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.0440158960766087)
    (setq C2
                 0.0048546944202142)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.000000000000000)
    (setq R1 444500000.0000000000000000)
    (seta Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    126000000.0000000000000000
; Desired Amplification
                                                    100304711.383167300000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873283.1511027613000000
; Computed Acl
; (Component Amplification Factor)
                                         =
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362509262183599
```

```
;Sign 1 (sign of Result 1)
                                          =
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                             -1.00000000000000000
;L1
                                          =
                                                              0.0005778500000000
;C1
                                                              0.0433200035397462
                                          =
;C2
                                          =
                                                              0.0047779415668838
;C3
                                                              0.0000001057367829
                                          =
; Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.000000000000000
;R11
                                                             61.6640193456665950
;
    (setq count 126.0000000000000000)
    (setq DesFreq 126000000.00000000000000000)
    (setq DesAmp 100304711.383167300000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873283.1511027613000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                       1.8362509262183599)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                   (setq L1
              0.0005778500000000)
    (setq C1
                 0.0433200035397462)
                 0.0047779415668838)
    (setq C2
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.00000000000000000)
    (setg Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     127000000.0000000000000000
; Desired Amplification
                                                    -353784867.5473871200000000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873283.4791053720000000
; Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                             1.8362512477368114
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
;L1
                                                             0.0005778500000000
                                         =
;C1
                                         =
                                                             0.0426404846051838
;C2
                                                             0.0047029946255717
                                         =
;C3
                                                             0.0000001057367829
                                         =
;Rd
                                                       3022600.0000000000000000
                                         =
;R1
                                                     444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 127.000000000000000)
    (setq DesFreq 127000000.0000000000000000)
    (setq DesAmp -353784867.5473871200000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873283.4791053720000000)
    (setq CompAcl
                     0.44450000000000000)
    (setq CheckAmp
                     1.8362512477368114)
```

```
(setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
               0.0426404846051838)
    (setq C2
                0.0047029946255717)
    (seta C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
               61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                   128000000.0000000000000000
; Desired Amplification
                                                   475202391.4245816500000000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                        =
                                                     1873283.7986545858000000
;Computed Acl
; (Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                        =
                                                           1.8362515609689778
;Sign 1 (sign of Result 1)
                                        =
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                          -1.0000000000000000
;L1
                                        =
                                                           0.0005778500000000
;C1
                                        =
                                                           0.0419768296018683
;C2
                                        =
                                                           0.0046297973825590
;C3
                                                           0.0000001057367829
                                        =
                                                 ;Rd
                                        =
;R1
                                        =
;R11
                                                          61.6640193456665950
;
    (setg count 128.000000000000000)
    (setq DesFreq 128000000.000000000000000)
    (setq DesAmp 475202391.4245816500000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873283.7986545858000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp
                     1.8362515609689778)
    (setq Signl -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
               0.0419768296018683)
    (seta C2
                0.0046297973825590)
    (seta C3
                0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setg Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                  129000000.0000000000000000
                                       =
;Desired Amplification
                                                  -449250640.056388970000000
;Initial Result 1 Amplitude
                                       =
                                                     1020167.3008604913000000
                                       =
;Secondary Result 2 Amplitude
                                                     1873284.1102479945000000
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362518664026144
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                             0.0413285485365669
;C2
                                                             0.0045582957944743
;C3
                                                             0.0000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.000000000000000
;R11
                                                            61.6640193456665950
                129.000000000000000000)
    (setq count
    (setq DesFreq 129000000.000000000000000)
    (setq DesAmp -449250640.0563889700000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873284.1102479945000000)
                    0.44450000000000000)
    (setq CompAcl
    (setq CheckAmp
                      1.8362518664026144)
    (setg Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                 0.0413285485365669)
    (setq C2
                 0.0045582957944743)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;
; Desired Frequency
                                                     13000000.0000000000000000
;Desired Amplification
                                                     330672429.3611320900000000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873284.4148578115000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362521649907153
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                             0.0406951701891722
;C2
                                                             0.0044884378885116
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setg count 130.000000000000000)
    (setq DesFreq 130000000.000000000000000)
    (setq DesAmp 330672429.361132090000000)
    (setq InitlAmp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1873284.4148578115000000)
    (setq CompAc1
                    0.44450000000000000)
    (setq CheckAmp
                      1.8362521649907153)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.000000000000000000
                 0.0005778500000000)
    (setq L1
    (seta Cl
                 0.0406951701891722
    (seta C2
                 0.0044884378885116)
    (seta C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    131000000.0000000000000000
; Desired Amplification
                                                   -194979849.0280982600000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873284.7132760021000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362524575095898
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                             0.0400762412561628
;C2
                                                             0.0044201736679591
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;Rl1
                                                            61.6640193456665950
    (setq count 131.000000000000000)
    (setq DesFreq 131000000.000000000000000)
    (setq DesAmp -194979849.0280982600000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873284.7132760021000000)
    (setq CompAc1
                    0.444500000000000000
    (setq CheckAmp
                      1.8362524575095898)
    (setq Sign1 -1.0000000000000000)
                  -1.000000000000000000
    (setq Sign2
                 0.0005778500000000)
    (seta Ll
                 0.0400762412561628)
    (setq C1
    (setq C2
                 0.0044201736679591)
    (seta C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    132000000.0000000000000000
;Desired Amplification
                                                     92372644.5886127950000000
```

```
; Initial Result 1 Amplitude
                                                        1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                        1873285.0056103067000000
;Computed Acl
;(Component Amplification Factor)
                                                               0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                           =
                                                              1.8362527440648484
;Sign 1 (sign of Result 1)
                                           =
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                           =
                                                             -1.0000000000000000
; L1
                                           =
                                                              0.0005778500000000
;C1
                                           =
                                                              0.0394713255393142
;C2
                                           =
                                                               0.0043534550227185
; C3
                                           =
                                                               0.0000001057367829
; Rd
                                           =
                                                        3022600.0000000000000000
;R1
                                           ==
                                                      444500000.00000000000000000
;R11
                                                              61.6640193456665950
    (setq count 132.000000000000000)
    (setq DesFreq 132000000.0000000000000000)
    (setq DesAmp 92372644.5886127950000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873285.0056103067000000)
    (setq CompAc1
                       0.44450000000000000
    (setq CheckAmp
                       1.8362527440648484)
                 -1.000000000000000000
    (setq Sign1
    (setq Sign2
                   -1.00000000000000000
                 0.0005778500000000)
    (setq L1
    (setq C1
                 0.0394713255393142)
    (setq C2
                 0.0043534550227185)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      133000000.0000000000000000
; Desired Amplification
                                                      -34714876.747329354000000
; Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1873285.2913746422000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8362530241800168
;Sign 1 (sign of Result 1)
                                          =
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                             -1.0000000000000000
; L1
                                          =
                                                              0.0005778500000000
;C1
                                                              0.0388800031769467
;C2
                                          =
                                                              0.0042882356445162
;C3
                                          =
                                                              0.0000001057367829
; Rd
                                          =
                                                        3022600.0000000000000000
;R1
                                          =
                                                      444500000.0000000000000000
;R11
                                                             61.6640193456665950
    (setq count
                  133.00000000000000000)
```

```
(setg DesFreq 133000000.0000000000000000)
    (setq DesAmp -34714876.7473293540000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873285.2913746422000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                       1.8362530241800168)
    (setq Sign1
                   -1.000000000000000000
    (setq Sign2
                   -1.0000000000000000000
                 0.0005778500000000)
    (setq Ll
                 0.0388800031769467)
    (setq C1
    (setq C2
                 0.0042882356445162)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                     134000000.0000000000000000
; Desired Amplification
                                                      10056964.7560079790000000
;Initial Result 1 Amplitude
                                          =
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873285.5700947319000000
;Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                          =
                                                             1.8362532973901946
;Sign 1 (sign of Result 1)
                                          =
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                             -1.00000000000000000
;L1
                                          =
                                                              0.0005778500000000
;C1
                                          =
                                                              0.0383018699151821
;C2
                                          =
                                                              0.0042244709465274
;C3
                                                              0.0000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                     444500000.000000000000000
;R11
                                                             61.6640193456665950
    (setq count
                  134.00000000000000000)
    (setq DesFreq 134000000.0000000000000000)
    (setq DesAmp 10056964.7560079790000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873285.5700947319000000)
    (setq CompAc1
                      0.44450000000000000
    (setq CheckAmp
                       1.8362532973901946)
    (setq Sign1
                   -1.0000000000000000000
    (setq Sign2
                   (setq L1
                 0.0005778500000000)
    (setq C1
                 0.0383018699151821)
    (setq C2
                 0.0042244709465274)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
```

```
; Desired Frequency
                                                    135000000.000000000000000
                                         =
;Desired Amplification
                                                     -2131638.2024788372000000
                                         =
;Initial Result 1 Amplitude
                                         =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                      1873285.8418967221000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362535638190343
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                             0.0377365364168456
;C2
                                                             0.0041621179871521
;C3
                                                             0.0000001057367829
;Rd
                                                      3022600.0000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                            61.6640193456665950
;
    (setq count 135.000000000000000)
    (setq DesFreq 135000000.000000000000000)
    (setq DesAmp -2131638.2024788372000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873285.8418967221000000)
    (setq CompAc1
                    0.44450000000000000)
    (setq CheckAmp
                      1.8362535638190343)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
                0.0377365364168456)
    (setq Cl
                 0.0041621179871521)
    (setq C2
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                    136000000.0000000000000000
; Desired Amplification
                                                        299276.7769111058400000
                                         =
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                         =
                                                      1873286.1075614970000000
;Computed Ac1
; (Component Amplification Factor)
                                         =
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362538242319830
                                         =
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0371836276058072
;C2
                                         =
                                                             0.0041011353976993
;C3
                                                             0.0000001057367829
                                         =
;Rd
                                                       3022600.0000000000000000
                                         _
;R1
                                         =
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
```

```
136.00000000000000000)
    (setq count
    (setq DesFreq 136000000.0000000000000000)
    (setq DesAmp 299276.7769111058400000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873286.1075614970000000)
    (setq CompAcl
                     0.44450000000000000)
    (setq CheckAmp
                       1.8362538242319830)
    (setq Sign1
                  -1.0000000000000000000
    (setq Sign2
                  (setq L1
                 0.0005778500000000)
    (setq C1
                 0.0371836276058072)
    (setq C2
                 0.0041011353976993)
    (setq C3
                 0.00000010573678291
    (setq Rd 3022600.0000000000000000)
    (setg R1 444500000.0000000000000000)
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    137000000.0000000000000000
; Desired Amplification
                                                        -22010.0384606580630000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                       1873286.3679972121000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362540795192430
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.00000000000000000
;L1
                                                             0.0005778500000000
;C1
                                                             0.0366427820447019
;C2
                                                             0.0040414833137539
;C3
                                                             0.000001057367829
; Rd
                                                       3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setg count 137.000000000000000)
    (setq DesFreq 137000000.0000000000000000)
    (setq DesAmp -22010.0384606580630000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873286.3679972121000000)
    (setq CompAcl
                   0.44450000000000000)
    (setq CheckAmp
                      1.8362540795192430)
    (setq Signl
                -1.000000000000000000
    (setq Sign2
                  -1.000000000000000000
    (setq L1
                0.0005778500000000)
    (setq C1
                0.0366427820447019
    (setq C2
                 0.0040414833137539
    (setq C3
                0.0000001057367829
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
   (setq Rl1
                61.6640193456665950)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    ; Desired Amplification
                                                          227.3846153755200400
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873286.6235941260000000
; Computed Ac1
; (Component Amplification Factor)
                                         =
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362543300633585
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
; L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0361136513440984
;C2
                                         =
                                                            0.0039831233100109
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    ;R11
                                                           61.6640193456665950
    (setq count 138.000000000000000)
    (setq DesFreq 138000000.0000000000000000)
    (setq DesAmp 227.3846153755200400)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873286.6235941260000000)
                      0.44450000000000000)
    (setq CompAc1
    (setq CheckAmp
                       1.8362543300633585)
    (setq Sign1
                  (setq Sign2
                   -1.000000000000000000
    (setq Ll
                 0.0005778500000000)
    (setq C1
                 0.0361136513440984)
    (setq C2
                 0.0039831233100109)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    139000000.0000000000000000
; Desired Amplification
                                                           11.4179487174920010
; Initial Result 1 Amplitude
                                         =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873286.8740292802000000
; Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362545755477548
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                           -1.0000000000000000
; L1
                                        =
                                                            0.0005778500000000
;C1
                                        =
                                                            0.0355958996013152
;C2
                                         =
                                                            0.0039260183383803
; C3
                                         =
                                                            0.0000001057367829
```

```
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 139.000000000000000)
    (setq DesFreq 139000000.000000000000000)
    (setq DesAmp
                   11.4179487174920010)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873286.8740292802000000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                      1.8362545755477548)
    (setq Sign1
                  -1.0000000000000000000
    (setq Sign2
                  -1.000000000000000000
    (setq L1
                0.0005778500000000)
    (setq C1
                0.0355958996013152)
    (setq C2
                0.0039260183383803)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    140000000.0000000000000000
; Desired Amplification
                                                            1.2435897435400001
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873280.7846094337000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.62030000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362486065073425
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0008063900000000
;C1
                                         =
                                                            0.0251445279291761
;C2
                                         =
                                                            0.0027732935216003
;C3
                                        =
                                                            0.0000000757697888
; Rd
                                        =
                                                      4218040.000000000000000
;R1
                                        =
                                                    620300000.000000000000000
;R11
                                                           86.0521736785534020
;
;
    (setq count 140.000000000000000)
    (setq DesFreq 140000000.0000000000000000)
    (setq DesAmp
                    1.2435897435400001)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873280.7846094337000000)
    (setq CompAc1
                     0.6203000000000000)
                      1.8362486065073425)
    (setq CheckAmp
    (setq Sign1
                  (setq Sign2
                  (setq L1 0.0008063900000000)
   (setq C1
                0.0251445279291761)
   (setq C2
                0.0027732935216003)
   (setq C3
                0.0000000757697888)
```

```
(setq Rd 4218040.0000000000000000)
    (setq R1 620300000.0000000000000000)
    (setq Rl1
                  86.0521736785534020)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                        141000000.0000000000000000
; Desired Amplification
                                                                   0.1974358974280000
;Initial Result 1 Amplitude
                                                            1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                           1872919.4149031732000000
;Computed Ac1
; (Component Amplification Factor)
                                                               1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                  1.8358943805818930
;Sign 1 (sign of Result 1)
                                                                 -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                                 -1.0000000000000000
                                                                  1.3007221499999999
;C1
                                                                   0.0000153681620062
;C2
                                                                  0.0000016950178683
;C3
                                                                  0.000000000469739
; Rd
                                                         6803777400.0000000000000000
;R1
                                                     1000555499999.9999000000000000
;R11
                                                             138803.7653732578300000
    (setq count 141.000000000000000)
    (setq DesFreq 141000000.000000000000000)
    (setq DesAmp 0.1974358974280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872919.4149031732000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp 1.8358943805818930)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)

    (setq L1
    1.30072214999999999)

    (setq C1
    0.0000153681620062)

    (setq C2
    0.0000016950178683)

    (setq C3
    0.00000000000469739)

    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                        142000000.0000000000000000
                                             ===
; Desired Amplification
                                                                   0.0435897435880000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                            1020167.3008604913000000
                                                           1872922.4209703221000000
;Computed Ac1
                                             =
; (Component Amplification Factor)
                                                               1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                             =
                                                                  1.8358973272232393
;Sign 1 (sign of Result 1)
                                             =
                                                                 -1.00000000000000000
;Sign 2 (sign of Result 2)
                                            =
                                                                 -1.0000000000000000
;L1
                                             =
                                                                  1.3007221499999999
```

```
;C1
                                                              0.0000151524711786
;C2
                                                              0.0000016712284388
;C3
                                                              0.000000000469739
; Rd
                                                     6803777400.0000000000000000
;R1
                                                  1000555499999.999900000000000
;R11
                                                         138803.7653732578300000
;
    (setq count 142.000000000000000)
    (setq DesFreq 142000000.0000000000000000)
    (setq DesAmp
                      0.0435897435880000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1872922.4209703221000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                        1.8358973272232393)
    (setq Sign1
                   -1.000000000000000000)
    (setq Sign2
                   -1.000000000000000000)
                 1.3007221499999999)
    (setg L1
    (setq C1
                 0.0000151524711786)
    (seta C2
                 0.0000016712284388)
    (setq C3
                 0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     143000000.00000000000000000
; Desired Amplification
                                                             -0.0282051282040000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                       1872925.9770278360000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8359008129823995
;Sign 1 (sign of Result 1)
                                          =
                                                             -1.00000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                             -0.99999999999999
; L1
                                          =
                                                              1.3007221499999999
;C1
                                          =
                                                              0.0000149412894931
;C2
                                          =
                                                              0.0000016479363412
;C3
                                                              0.000000000469739
; Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.999900000000000
;R11
                                                        138803.7653732578300000
;
;
    (setq count 143.000000000000000)
    (setq DesFreq 143000000.0000000000000000)
                   -0.0282051282040000)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872925.9770278360000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                       1.8359008129823995)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -0.999999999999999)
    (setq L1
                1.3007221499999999)
```

```
(setq Cl
                 0.0000149412894931)
     (setq C2
                 0.0000016479363412)
     (setq C3
                 0.000000000469739)
     (setq Rd 6803777400.0000000000000000)
     (setq R1 1000555499999.9999000000000000)
     (setq Rl1 138803.7653732578300000)
     (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
 L1 C1 C2 C3 Rd R1 Rl1)
 ; Desired Frequency
                                                    144000000.00000000000000000
 ; Desired Amplification
                                                            -0.0333333333320000
 ;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
 ;Secondary Result 2 Amplitude
                                                     1872931.2279400972000000
 ;Computed Ac1
 ;(Component Amplification Factor)
                                                         1000.5554999999999000
 ;Check of Amplification Factor Desired
 ; (Result 2/Result 1)
                                         =
                                                            1.8359059600913656
 ;Sign 1 (sign of Result 1)
                                         =
                                                           -1.000000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            1.3007221499999999
;C1
                                         =
                                                            0.0000147344921318
;C2
                                                            0.0000016251278087
;C3
                                                            0.0000000000469739
; Rd
                                         =
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
;R11
                                                       138803.7653732578300000
    (setq count 144.0000000000000000)
    (setq DesFreq 144000000.0000000000000000)
    (seta DesAmp
                  -0.0333333333320000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872931.2279400972000000)
    (setq CompAc1 .1000.5554999999999000)
    (setq CheckAmp
                     1.8359059600913656)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
(setq C1 0.0000147344921318)
    (setq C2
                0.0000016251278087)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   ; Desired Amplification
                                                            0.0307692307680000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1872937.7395545926000000
; Computed Ac1
; (Component Amplification Factor)
                                                        1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359123429802211
```

```
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000145319585657
;C2
                                                             0.0000016027895477
:C3
                                                             0.000000000469739
; Rd
                                                    6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
;R11
                                                        138803.7653732578300000
    (setq count 145.000000000000000)
    (setq DesFreq 145000000.0000000000000000)
    (setq DesAmp
                     0.0307692307680000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1872937.7395545926000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                       1.8359123429802211)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.000000000000000000)
    (setq L1 1.3007221499999999)
    (setq C1
                 0.0000145319585657)
    (setq C2
                 0.0000016027895477)
    (setq C3
                 0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    146000000.0000000000000000
; Desired Amplification
                                                             0.0358974358960000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1872943.8829046090000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359183648846784
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000143335723796
;C2
                                                             0.0000015809087183
;C3
                                                             0.000000000469739
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
;
    (setg count 146.0000000000000000)
    (setq DesFreq 146000000.0000000000000000)
    (seta DesAmp
                    0.0358974358960000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872943.8829046090000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359183648846784)
```

```
-1.000000000000000000
    (seta Sign2
(seta Ti
    (setq Signl
                  -1.000000000000000000)
    (setq L1 1.3007221499999999)
    (setq C1
                 0.0000143335723796)
    (setq C2
                 0.0000015809087183)
    (setq C3
                 0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;Desired Frequency
                                                     147000000.0000000000000000
; Desired Amplification
                                                            -0.0102564102560000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1872948.2689520137000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359226642259738
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.00000000000000002
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000141392211044
;C2
                                                             0.0000015594729159
;C3
                                                             0.000000000469739
; Rd
                                         =
                                                    6803777400.0000000000000000
;R1
                                         =
                                                1000555499999.9999000000000000
;R11
                                                        138803.7653732578300000
;
    (setq count 147.000000000000000)
    (setq DesFreq 147000000.000000000000000)
    (setq DesAmp -0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872948.2689520137000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp 1.8359226642259738)
    (setq L1 1.3007221499999999)
(setq C1 0.0000141392211044)
(setq C2 0.0000015594729159)
    (setq C3
                 0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;
;Desired Frequency
                                                   148000000.0000000000000000
;Desired Amplification
                                        =
                                                             0.000000000000000
;Initial Result 1 Amplitude
                                       =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1872950.9722694529000000
;Computed Ac1
```

```
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359253141025547
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -0.999999999999999
;L1
                                         _
                                                             1.3007221499999999
;C1
                                         =
                                                             0.0000139487960575
;C2
                                         =
                                                             0.0000015384701534
;C3
                                         =
                                                             0.000000000469739
; Rd
                                                    6803777400.0000000000000000
                                         =
;R1
                                                1000555499999.999900000000000
;R11
                                                       138803.7653732578300000
    (setg count 148.000000000000000)
    (setq DesFreq 148000000.000000000000000)
    (seta DesAmp
                     0.0000000000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872950.9722694529000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359253141025547)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                 -0.999999999999999)
    (setq L1 1.3007221499999999)
                0.0000139487960575)
    (setq C1
                 0.0000015384701534)
    (setq C2
                 0.0000000000469739)
    (setq C3
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
;
;Desired Frequency
                                         ==
                                                    149000000.0000000000000000
; Desired Amplification
                                         =
                                                             0.0128205128200000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                      1872953.4676631421000000
;Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359277601657515
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            1.3007221499999999
;C1
                                         =
                                                            0.0000137621921915
;C2
                                         =
                                                             0.0000015178888447
;C3
                                         _
                                                             0.000000000469739
; Rd
                                         =
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
;R11
                                                       138803.7653732578300000
;
    (setg count 149.000000000000000)
    (setq DesFreq 149000000.0000000000000000)
    (setq DesAmp
                   0.0128205128200000)
    (setq InitlAmp 1020167.3008604913000000)
```

```
(setq Signl
    (setq Sign2
                  (setq L1
                1.3007221499999999)
    (setq C1
                0.0000143335723796)
    (setq C2
                0.0000015809087183)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                  147000000.00000000000000000
;Desired Amplification
                                                          -0.0102564102560000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1872948.2689520137000000
;Computed Ac1
; (Component Amplification Factor)
                                                        1000.5554999999999000
                                        =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8359226642259738
                                        =
;Sign 1 (sign of Result 1)
                                        =
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.00000000000000002
;L1
                                                           1.3007221499999999
;C1
                                        =
                                                           0.0000141392211044
;C2
                                                           0.0000015594729159
                                        =
;C3
                                                           0.000000000469739
; Rd
                                                  6803777400.0000000000000000
;R1
                                               1000555499999.999900000000000
;R11
                                                      138803.7653732578300000
;
    (setq count 147.0000000000000000)
    (setq DesFreq 147000000.0000000000000000)
                 -0.0102564102560000)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872948.2689520137000000)
(setq CompAc1 1000.555499999999000)
    (setq CheckAmp
                      1.8359226642259738)
    (setq L1
    (seta Cl
                0.0000141392211044)
    (seta C2
                0.0000015594729159)
    (seta C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setg Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                  148000000.0000000000000000
;Desired Amplification
                                                           0.0000000000000000
;Initial Result 1 Amplitude
                                       =
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                       =
                                                     1872950.9722694529000000
;Computed Acl
```

```
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359253141025547
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.999999999999999
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000139487960575
                                         =
;C2
                                                             0.0000015384701534
                                         =
;C3
                                                             0.0000000000469739
                                         =
; Rd
                                                    6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
                                         =
;R11
                                                        138803.7653732578300000
;
    (setq count 148.000000000000000)
    (setq DesFreq 148000000.0000000000000000)
                  0.00000000000000000)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872950.9722694529000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359253141025547)
    (setq Sign1
                   (setq Sign2
                   -0.9999999999999999)
                1.30072214999999999)
    (setq L1
    (setq Cl
                 0.0000139487960575)
    (setq C2
                 0.0000015384701534)
    (setq C3
                 0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    149000000,0000000000000000
;Desired Amplification
                                                             0.0128205128200000
;Initial Result 1 Amplitude
                                                       1020167,3008604913000000
; Secondary Result 2 Amplitude
                                                       1872953.4676631421000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359277601657515
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000137621921915
;C2
                                                             0.0000015178888447
;C3
                                                             0.000000000469739
; Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.9999000000000000
;R11
                                                        138803.7653732578300000
    (setq count 149.000000000000000)
    (setq DesFreq 149000000.0000000000000000)
    (setq DesAmp
                     0.0128205128200000)
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1872953.4676631421000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359277601657515)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                   -1.00000000000000000)
    (setq L1 1.3007221499999999)
                0.0000137621921915)
    (setq C1
                 0.0000015178888447)
    (setq C2
                 0.000000000469739)
    (setq C3
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     150000000.00000000000000000
; Desired Amplification
                                                             -0.0025641025640000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1872957.3354655702000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359315515070589
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                            -1.0000000000000000
;L1
                                          =
                                                              1.3007221499999999
;C1
                                          =
                                                              0.0000135793079486
;C2
                                          =
                                                              0.0000014977177885
;C3
                                          =
                                                              0.000000000469739
:Rd
                                                    6803777400.0000000000000000
                                          =
;R1
                                                 1000555499999.999900000000000
                                          =
;R11
                                                        138803.7653732578300000
;
    (setq count 150.000000000000000)
    (setq DesFreq 150000000.000000000000000)
    (setq DesAmp -0.0025641025640000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872957.3354655702000000)
    (setq CompAcl 1000.5554999999999000)
    (setq CheckAmp
                      1.8359315515070589)
    (setq Sign1 -1.0000000000000000)
(setq Sign2 -1.000000000000000)
    (setq Sign2
    (setq L1 1.3007221499999999)
    (setq C1
                 0.0000135793079486)
    (setq C2
                 0.0000014977177885)
    (setq C3
                 0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                     151000000.0000000000000000
; Desired Amplification
                                                             0.0102564102560000
```

```
; Initial Result 1 Amplitude
                                                    1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1872962.8739746064000000
;Computed Acl
; (Component Amplification Factor)
                                                        1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8359369805274084
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.999999999999999
;L1
                                                            1.3007221499999999
;C1
                                                            0.0000134000451228
;C2
                                                            0.0000014779461532
;C3
                                                            0.000000000469739
                                                   6803777400.0000000000000000
; Rd
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
    (setq count 151.000000000000000)
    (setq DesFreq 151000000.000000000000000)
    (setq DesAmp
                    0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872962.8739746064000000)
    (setq CompAcl 1000.5554999999999000)
    (setq CheckAmp 1.8359369805274084)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -0.999999999999999)
    (setq L1 1.3007221499999999)
    (setq C1
               0.0000134000451228)
    (setq C2
                0.0000014779461532)
    (seta C3
                 0.0000000000469739)
    (setq Rd 6803777400.000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq R11 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                  152000000.0000000000000000
;Desired Amplification
                                                            0.0128205128200000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1872968.8391441256000000
;Computed Acl
; (Component Amplification Factor)
                                                        1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8359428277737513
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.00000000000000000
;L1
                                                           1.3007221499999999
;C1
                                                            0.0000132243087277
;C2
                                                            0.0000014585634626
;C3
                                                            0.0000000000469739
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
;
;
    (setg count 152.000000000000000)
```

```
(setq DesFreq 152000000.000000000000000)
    (setq DesAmp
                    0.0128205128200000)
    (setg InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1872968.8391441256000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359428277737513)
    (setq Sign1
                (setq Sign2
                  -1.000000000000000000
    (setq L1
                1.3007221499999999)
    (setq Cl
                0.0000132243087277
    (setq C2
                0.0000014585634626)
    (setq C3
                0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    153000000.0000000000000000
; Desired Amplification
                                                           -0.0230769230760000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                                      1872973.5404264913000000
;Computed Ac1
;(Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359474361182471
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.99999999999999
;L1
                                                            1.3007221499999999
;C1
                                                            0.0000130520068710
;C2
                                                            0.0000014395595814
;C3
                                                            0.000000000469739
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
    (setg count 153.000000000000000)
    (setq DesFreq 153000000.000000000000000)
    (setq DesAmp
                  -0.0230769230760000
    (setq InitlAmp 1020167.3008604913000000)
    (setg Sec2Amp 1872973.5404264913000000)
    (setg CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359474361182471)
    (setq Sign1
                -1.0000000000000000000
    (setq Sign2
                 -0.999999999999999)
                1.3007221499999999)
    (setq L1
                0.0000130520068710)
    (setq C1
                0.0000014395595814)
    (setq C2
    (setq C3
                0.0000000000469739)
    (setg Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
; Desired Frequency
                                                    154000000.0000000000000000
; Desired Amplification
                                                            -0.0205128205120000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1872976.3291633558000000
:Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359501697256291
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000128830506344
;C2
                                                             0.0000014209247023
;C3
                                                             0.000000000469739
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
;R11
                                                        138803.7653732578300000
    (setg count 154.000000000000000)
    (setq DesFreq 154000000.0000000000000000)
    (setq DesAmp -0.0205128205120000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872976.3291633558000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359501697256291)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1
                1.30072214999999999)
                 0.0000128830506344)
    (setq C1
    (setq C2
                 0.0000014209247023)
    (setq C3
                 0.000000000469739)
    (setg Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    155000000.0000000000000000
; Desired Amplification
                                                             0.0051282051280000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1872978.1707620518000000
; Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359519749184583
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000127173539581
;C2
                                                             0.0000014026493336
;C3
                                                             0.000000000469739
:Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
;R11
                                                        138803.7653732578300000
```

```
155.00000000000000000)
    (setq count
    (setq DesFreq 155000000.0000000000000000)
    (setq DesAmp
                    0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872978.1707620518000000)
    (setq CompAc1 1000.555499999999000)
    (setq CheckAmp
                      1.8359519749184583)
    (setq Sign1
                  (setq Sign2
                  -1.0000000000000000000
    (setq Ll
               1.3007221499999999)
                0.0000127173539581)
    (setq C1
    (setq C2
                0.0000014026493336)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    156000000.00000000000000000
; Desired Amplification
                                                           -0.0051282051280000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1872980.7975278769000000
;Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359545497567449
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            1.3007221499999999
;C1
                                                            0.0000125548335324
;C2
                                                            0.0000013847242867
;C3
                                                            0.000000000469739
:Rd
                                                   6803777400.0000000000000000
:R1
                                                1000555499999.999900000000000
;R11
                                                       138803.7653732578300000
;
    (setq count 156.000000000000000)
    (setq DesFreq 156000000.000000000000000)
    (setq DesAmp
                 -0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872980.7975278769000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp 1.8359545497567449)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.0000000000000000000
                1.3007221499999999)
    (setq L1
                0.0000125548335324)
    (setq C1
                0.0000013847242867)
    (setq C2
                0.0000000000469739)
    (setq C3
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
```

```
(insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                           157000000.0000000000000000
;Desired Amplification
                                                                    0.0051282051280000
                                                           1020167.3008604913000000
1872985.1870992456000000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
;Computed Acl
; (Component Amplification Factor)
                                                                 1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                   1.8359588525523403
;Sign 1 (sign of Result 1)
                                                                  -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                                  -1.00000000000000002
                                                                   1.3007221499999999
;C1
                                                                    0.0000123954086918
;C2
                                                                    0.0000013671406645
; C3
                                                                    0.0000000000469739
                                                    ; Rd
;R1
;R11
                                                              138803.7653732578300000
     (setq count 157.000000000000000)
     (setq DesFreq 157000000.000000000000000)
     (setq DesAmp 0.0051282051280000)
     (setq InitlAmp 1020167.3008604913000000)
     (setq Sec2Amp 1872985.1870992456000000)
     (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp 1.8359588525523403)
    (setq Checkamp 1.83393883235234

(setq Sign1 -1.0000000000000000)

(setq Sign2 -1.00000000000000002)

(setq L1 1.3007221499999999)

(setq C1 0.0000123954086918)

(setq C2 0.0000013671406645)

(setq C3 0.00000000000469739)
    (setq Rd 6803777400.000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
;Desired Frequency
;Desired Amplification
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
;Desired Frequency
                                                         158000000.0000000000000000
                                                                    0.033333333320000
                                                            1020167.3008604913000000
                                                            1872990.7044232185000000
;Computed Ac1
; (Component Amplification Factor)
                                                                 1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                   1.8359642608064259
;Sign 1 (sign of Result 1)
                                                                   -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                                   -1.0000000000000000
;L1
                                                                   1.3007221499999999
;C1
                                                                    0.0000122390013157
;C2
                                                                    0.0000013498898510
;C3
                                                                    0.0000000000469739
```

```
:Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.9999000000000000
                                          ==
;R11
                                                        138803.7653732578300000
;
    (setq count 158.000000000000000)
    (setq DesFreq 158000000.000000000000000)
    (setq DesAmp
                     0.033333333320000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1872990.7044232185000000)
    (setg CompAc1 1000.5554999999999000)
    (setq CheckAmp
                       1.8359642608064259)
    (setg Sign1
                   -1.000000000000000000
    (setq Sign2
                   -1.0000000000000000000
    (setq L1
                 1.30072214999999999
    (setq C1
                 0.0000122390013157)
    (setq C2
                 0.0000013498898510)
                 0.0000000000469739
    (setq C3
    (setq Rd 6803777400.0000000000000000)
    (setg R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     159000000.0000000000000000
;Desired Amplification
                                                              0.0000000000000000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                       1872995.6617572112000000
; Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359691201407611
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.00000000000000000
;L1
                                                              1.3007221499999999
;C1
                                                              0.0000120855357321
;C2
                                                              0.0000013329634999
;C3
                                                              0.0000000000469739
; Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.9999000000000000
;R11
                                                        138803.7653732578300000
;
    (setg count 159.000000000000000)
    (setq DesFreq 159000000.0000000000000000)
    (setq DesAmp
                     0.000000000000000000
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872995.6617572112000000)
    (setg CompAcl 1000.5554999999999000)
    (setq CheckAmp
                       1.8359691201407611)
    (setg Sign1
                   -1.000000000000000000
    (setq Sign2
                   -1.000000000000000000
                 1.3007221499999999)
    (setq L1
                 0.0000120855357321)
    (setq C1
    (seta C2
                 0.0000013329634999)
    (setg C3
                 0.0000000000469739)
```

```
(setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setg Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    160000000.0000000000000000
; Desired Amplification
                                                           -0.0282051282040000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                         =
                                                      1872998.8042664190000000
;Computed Acl
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359722005268950
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                         =
                                                            1.3007221499999999
;C1
                                        =
                                                            0.0000119349386267
;C2
                                                            0.0000013163535250
                                        =
;C3
                                                            0.000000000469739
                                        =
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
    (setq count 160.000000000000000)
    (setq DesFreq 160000000.000000000000000)
    (setq DesAmp -0.0282051282040000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1872998.804266419000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359722005268950)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
               0.0000119349386267)
    (setq C1
    (setq C2
                 0.0000013163535250)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setg Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
                                                    161000000.0000000000000000
; Desired Frequency
; Desired Amplification
                                                           -0.0025641025640000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873000.4149096308000000
; Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359737793299113
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
; L1
                                                           1.3007221499999999
```

```
;C1
                                                           0.0000117871389547
;C2
                                                           0.0000013000520906
;C3
                                                           0.000000000469739
; Rd
                                                  6803777400.0000000000000000
;R1
                                               1000555499999.999900000000000
;R11
                                                      138803.7653732578300000
    (setq count 161.000000000000000)
    (setq DesFreq 161000000.000000000000000)
    (setq DesAmp
                 -0.0025641025640000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873000.4149096308000000)
    (setq CompAcl 1000.5554999999999000)
    (setq CheckAmp
                      1.8359737793299113)
    (setq L1
               1.3007221499999999)
    (setq Cl
                0.0000117871389547)
    (setq C2
                0.0000013000520906)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                   162000000.0000000000000000
; Desired Amplification
                                                           0.0051282051280000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873002.0670590163000000
; Computed Ac1
; (Component Amplification Factor)
                                                        1000.5554999999999000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8359753988185816
                                                          -1.0000000000000000
;Sign 1 (sign of Result 1)
;Sign 2 (sign of Result 2)
                                                          -1.0000000000000000
;L1
                                                           1.3007221499999999
;C1
                                                           0.0000116420678572
;C2
                                                           0.0000012840516019
;C3
                                                           0.000000000469739
; Rd
                                                  6803777400.0000000000000000
;R1
                                               1000555499999.9999000000000000
;R11
                                                      138803.7653732578300000
;
    (setq count 162.000000000000000)
    (setq DesFreq 162000000.000000000000000)
    (setq DesAmp
                    0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873002.0670590163000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359753988185816)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
```

```
(setq Cl
                 0.0000116420678572)
    (setq C2
                 0.0000012840516019
    (setq C3
                 0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setg Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
                                                    163000000.0000000000000000
; Desired Frequency
; Desired Amplification
                                                            -0.0051282051280000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873005.2423943717000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359785113819354
;Sign 1 (sign of Result 1)
                                        =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                            -1.0000000000000000
; L1
                                         =
                                                            1.3007221499999999
;C1
                                                             0.0000114996585812
;C2
                                                            0.0000012683446965
;C3
                                                             0.000000000469739
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
;R11
                                                       138803.7653732578300000
    (setq count 163.000000000000000)
    (setq DesFreq 163000000.000000000000000)
    (setq DesAmp -0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873005.2423943717000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp 1.8359785113819354)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
    (setq C1
                 0.0000114996585812)
    (seta C2
                 0.0000012683446965)
    (seta C3
                 0.0000000000469739)
    (setg Rd 6803777400.0000000000000000)
    (setg R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                    164000000.0000000000000000
; Desired Amplification
                                                             0.0051282051280000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1873010.0293812482000000
;Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359832037366819
```

```
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000113598464026
;C2
                                                             0.0000012529242356
;C3
                                                             0.000000000469739
; Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999,9999000000000000
;R11
                                                        138803.7653732578300000
    (setg count 164.000000000000000)
    (setq DesFreq 164000000.0000000000000000)
    (setq DesAmp
                     0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873010.0293812482000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                       1.8359832037366819)
    (setq Sign1
                   -1.000000000000000000
                   -1.00000000000000000)
    (setq Sign2
    (setq L1
                 1.3007221499999999)
    (setq C1
                 0.0000113598464026)
    (setq C2
                 0.0000012529242356)
    (setq C3
                 0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    165000000.0000000000000000
; Desired Amplification
                                                            -0.0102564102560000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873015.0467964637000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359881219645169
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.00000000000000000
;L1
                                                             1.3007221499999999
;C1
                                                             0.0000112225685526
;C2
                                                             0.0000012377832962
;C3
                                                             0.000000000469739
;Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.9999000000000000
;R11
                                                        138803.7653732578300000
    (setg count 165.000000000000000)
    (setq DesFreq 165000000.000000000000000)
    (seta DesAmp
                   -0.0102564102560000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873015.0467964637000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359881219645169)
```

```
(setq C1
                0.0000116420678572)
    (setq C2
                 0.0000012840516019
    (setq C3
                 0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setg Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
                                                    163000000.0000000000000000
; Desired Frequency
; Desired Amplification
                                                           -0.0051282051280000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873005.2423943717000000
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359785113819354
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            1.3007221499999999
;C1
                                                            0.0000114996585812
;C2
                                                            0.0000012683446965
;C3
                                                            0.000000000469739
:Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.999900000000000
;R11
                                                       138803.7653732578300000
;
    (setq count 163.000000000000000)
    (setq DesFreq 163000000.000000000000000)
    (setg DesAmp
                  -0.0051282051280000)
    (setg Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873005.2423943717000000)
    (setq CompAc1 1000.5554999999999000)
   (setq CheckAmp 1.8359785113819354)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1
                1.30072214999999999)
    (setq C1
                 0.0000114996585812)
    (setq C2
                 0.0000012683446965)
    (seta C3
                 0.000000000469739)
    (setg Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.999900000000000) .
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    164000000.0000000000000000
;Desired Amplification
                                                            0.0051282051280000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873010.0293812482000000
;Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359832037366819
```

```
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                             1.3007221499999999
:C1
                                                             0.0000113598464026
;C2
                                                             0.0000012529242356
;C3
                                                             0.0000000000469739
                                                    6803777400.0000000000000000
; Rd
                                                 1000555499999.9999000000000000
;R1
                                         =
;R11
                                                        138803.7653732578300000
    (setq count 164.000000000000000)
    (setq DesFreq 164000000.000000000000000)
    (setq DesAmp
                     0.0051282051280000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873010.0293812482000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                       1.8359832037366819)
    (setq Sign1 -1.000000000000000)
                   -1.0000000000000000000
    (setq Sign2
    (setq L1
                 1.30072214999999999)
                 0.0000113598464026)
    (setq C1
    (setq C2
                 0.0000012529242356)
    (setq C3
                 0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                     165000000.00000000000000000
; Desired Amplification
                                                            -0.0102564102560000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                      1873015.0467964637000000°
; Computed Ac1
                                                          1000.5554999999999000
; (Component Amplification Factor)
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359881219645169
; Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                                            1.3007221499999999
;C1
                                                             0.0000112225685526
:C2
                                                             0.0000012377832962
;C3
                                                             0.000000000469739
; Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.9999000000000000
;R11
                                                        138803.7653732578300000
    (setq count 165.000000000000000)
    (setq DesFreq 165000000.0000000000000000)
    (setq DesAmp
                   -0.0102564102560000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873015.0467964637000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8359881219645169)
```

```
(setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
(setq L1 1.3007221499999999)
    (setq C1 0.0000112225685526)
(setq C2 0.0000012377832962)
    (setq C3
                  0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
                                                      166000000.0000000000000000
; Desired Frequency
;Desired Amplification
                                                               -0.0282051282040000
;Initial Result 1 Amplitude
                                                         1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                         1873018.6595367461000000
; Computed Acl
; (Component Amplification Factor)
                                                             1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                                1.8359916632859055
;Sign 1 (sign of Result 1)
                                                               -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                               -1.0000000000000000
; L1
                                                               1.3007221499999999
;C1
                                                                0.0000110877641473
;C2
                                                                0.0000012229151633
;C3
                                                                0.0000000000469739
:Rd
                                           =
                                                     6803777400.0000000000000000
;R1
                                           =
                                                   1000555499999.999900000000000
;R11
                                                          138803.7653732578300000
    (setq count 166.000000000000000)
    (setq DesFreq 166000000.0000000000000000)
    (setq DesAmp -0.0282051282040000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873018.6595367461000000)
    (setq CompAcl 1000.5554999999999000)
    (setq CheckAmp 1.8359916632859055)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
(setq C1 0.0000110877641473)
(setq C2 0.0000012229151633)
    (setq C3 0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.999900000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      167000000.00000000000000000
; Desired Amplification
                                                                0.0179487179480000
; Initial Result 1 Amplitude
                                          =
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                          =
                                                        1873020.4176322944000000
; Computed Ac1
```

```
; (Component Amplification Factor)
                                                          1000.5554999999999000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359933866263289
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.999999999999999
; L1
                                                             1.3007221499999999
;C1
                                                             0.0000109553741204
;C2
                                                             0.0000012083133221
;C3
                                                             0.0000000000469739
; Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.999900000000000
;R11
                                                        138803.7653732578300000
    (setq count 167.000000000000000)
    (setq DesFreq 167000000.000000000000000)
    (setq DesAmp 0.0179487179480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873020.4176322944000000)
    (setq CompAcl 1000.5554999999999000)
    (setq CheckAmp 1.8359933866263289)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -0.99999999999999)
    (setq L1 1.3007221499999999)
                 0.0000109553741204)
    (setq C1
    (setq C2
                 0.0000012083133221)
    (setq C3
                 0.000000000469739)
    (setq Rd 6803777400.000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     168000000.0000000000000000
; Desired Amplification
                                                             0.0461538461520000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873021.4531048182000000
; Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8359944016289889
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
                                                             1.3007221499999999
; L1
;C1
                                                             0.0000108253411580
;C2
                                                             0.0000011939714513
;C3
                                                             0.000000000469739
:Rd
                                                    6803777400.0000000000000000
;R1
                                                 1000555499999.999900000000000
;R11
                                                        138803.7653732578300000
    (setg count 168.000000000000000)
    (setq DesFreq 168000000.000000000000000)
    (setq DesAmp
                    0.0461538461520000)
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1873021.4531048182000000)
    (setg CompAc1 1000.5554999999999000)
    (setq CheckAmp 1.8359944016289889)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
    (setq C1
               0.0000108253411580)
    (setq C2
                0.0000011939714513)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    169000000.0000000000000000
; Desired Amplification
                                                            0.0025641025640000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873023.4857154549000000
;Computed Acl
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8359963940577160
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
                                                            1.3007221499999999
;C1
                                                            0.0000106976096371
;C2
                                                            0.0000011798834159
;C3
                                                            0.000000000469739
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
;
    (setq count 169.000000000000000)
    (setq DesFreq 169000000.000000000000000)
    (setq DesAmp
                    0.0025641025640000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873023.4857154549000000)
    (setq CompAcl 1000.5554999999999000)
    (setq CheckAmp 1.8359963940577160)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
               0.0000106976096371)
    (setq C1
    (setq C2
                0.0000011798834159)
    (setq C3
                0.000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                    17000000.0000000000000000
; Desired Amplification
                                                           -0.0025641025640000
```

```
1020167.3008604913000000
; Initial Result 1 Amplitude
                                        =
;Secondary Result 2 Amplitude
                                                    1873027.3118664271000000
; Computed Ac1
; (Component Amplification Factor)
                                                       1000.5554999999999000
Check of Amplification Factor Desired
: (Result 2/Result 1)
                                                           1.8360001445709591
;Sign 1 (sign of Result 1)
                                                          -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.0000000000000000
;L1
                                                           1.3007221499999999
;C1
                                                           0.0000105721255655
;C2
                                                           0.0000011660432609
;C3
                                                           0.0000000000469739
;Rd
                                                 6803777400.0000000000000000
;R1
                                               1000555499999.9999000000000000
;R11
                                                      138803.7653732578300000
;
    (setq count 170.000000000000000)
    (setq DesFreq 170000000.000000000000000)
    (setg DesAmp -0.0025641025640000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873027.3118664271000000)
    (setq CompAcl 1000.5554999999999000)
    (setq CheckAmp 1.8360001445709591)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 1.3007221499999999)
               0.0000105721255655)
    (setq C1
                0.0000011660432609)
    (setq C2
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.999900000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;
; Desired Frequency
                                                  171000000.00000000000000000
;Desired Amplification
                                                            0.0179487179480000
;Initial Result 1 Amplitude
;Secondary Result 2 Amplitude
                                                    1020167.3008604913000000
                                                    1873032.1054049770000000
;Computed Ac1
; (Component Amplification Factor)
                                                        1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8360048433478615
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.00000000000000000
;L1
                                                           1.3007221499999999
;C1
                                                            0.0000104488365256
;C2
                                                            0.0000011524452050
;C3
                                                            0.0000000000469739
; Rd
                                                  6803777400.0000000000000000
;R1
                                               1000555499999.999900000000000
;R11
                                                       138803.7653732578300000
    (setg count 171.000000000000000)
```

```
(setq DesFreq 171000000.000000000000000)
    (setq DesAmp
                   0.0179487179480000)
    (setq Init1Amp 1020167.3008604913000000)
    (setg Sec2Amp 1873032.1054049770000000)
    (setg CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8360048433478615)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1
               1.3007221499999999)
    (setq C1
                0.0000104488365256)
    (setq C2
                0.0000011524452050)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                   172000000.0000000000000000
; Desired Amplification
                                                            0.0051282051280000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873036.1451374835000000
;Computed Ac1
; (Component Amplification Factor)
                                                         1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8360088032204267
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            1.3007221499999999
;C1
                                                            0.0000103276916186
;C2
                                                            0.0000011390836344
;C3
                                                            0.000000000469739
; Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
    (setg count 172.000000000000000)
    (setq DesFreq 172000000.000000000000000)
    (setg DesAmp
                   0.0051282051280000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873036.1451374835000000)
    (setg CompAc1 1000.5554999999999000)
    (setq CheckAmp
                      1.8360088032204267)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.0000000000000000000
               1.30072214999999999)
    (setq L1
                0.0000103276916186)
    (setq C1
    (setq C2
                0.0000011390836344)
    (setq C3
                0.0000000000469739)
    (setq Rd 6803777400.000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setg Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
; Desired Frequency
                                                    173000000.00000000000000000
; Desired Amplification
                                                             0.1256410256360000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873038.3293448330000000
;Computed Ac1
; (Component Amplification Factor)
                                                          1000.5554999999999000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8360109442490087
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.00000000000000000
;L1
                                                             1.3007221499999999
                                         =
;C1
                                                             0.0000102086414128
                                         =
;C2
                                                             0.0000011259530970
                                         =
;C3
                                                             0.000000000469739
                                         =
;Rd
                                                   6803777400.0000000000000000
;R1
                                                1000555499999.9999000000000000
;R11
                                                       138803.7653732578300000
    (setg count 173.000000000000000)
    (setq DesFreq 173000000.000000000000000)
                     0.1256410256360000)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873038.3293448330000000)
    (setq CompAc1 1000.5554999999999000)
    (setq CheckAmp
                       1.8360109442490087)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                   -1.000000000000000000
    (setq L1
                1.30072214999999999)
    (setq C1
                 0.0000102086414128)
    (setg C2
                 0.0000011259530970)
    (setq C3
                 0.0000000000469739)
    (setq Rd 6803777400.0000000000000000)
    (setq R1 1000555499999.9999000000000000)
    (setq Rl1 138803.7653732578300000)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    ; Desired Amplification
                                                             0.9282051281680001
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873261.9429490271000000
;Computed Ac1
; (Component Amplification Factor)
                                                             1.930899999999998
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362301373205818
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -0.999999999999999
;L1
                                                             0.0025101700000000
;C1
                                                             0.0052292940067913
;C2
                                                             0.0005767603683961
;C3
                                                             0.0000000243409809
; Rd
                                                     13130119.9999999980000000
;R1
                                                   1930899999.9999998000000000
;R11
                                                          267.8673902239541500
```

```
;
    (setq count 174.000000000000000)
    (setq DesFreq 174000000.000000000000000)
                     0.9282051281680001)
    (setq DesAmp
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873261.9429490271000000)
                      1.9308999999999998)
    (setq CompAc1
    (setq CheckAmp
                      1.8362301373205818)
                -1.000000000000000000)
    (setq Signl
                   -0.9999999999999999)
    (setq Sign2
    (setq L1
                 0.0025101700000000)
                 0.0052292940067913)
    (setq C1
                 0.0005767603683961)
    (setq C2
    (setq C3
                 0.0000000243409809)
    (setq Rd 13130119.9999999980000000)
    (setq R1 1930899999.999998000000000)
                267.8673902239541500)
    (setq Rll
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
                                                     175000000.0000000000000000
; Desired Frequency
                                                              7.7128205125120006
; Desired Amplification
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
                                                       1873293.2075810439000000
;Secondary Result 2 Amplitude
;Computed Acl
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8362607838939335
                                                             -1.0000000000000000
;Sign 1 (sign of Result 1)
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
;L1
                                                              0.0005778500000000
;C1
                                                              0.0224570898350044
;C2
                                                              0.0024768849082725
;C3
                                                              0.0000001057367829
                                                       3022600.0000000000000000
; Rd
;R1
                                                     444500000.0000000000000000
;R11
                                                             61.6640193456665950
                  175.000000000000000000
    (setq count
    (setq DesFreq 175000000.000000000000000)
                     7.7128205125120006)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873293.2075810439000000)
                      0.44450000000000000)
    (setq CompAc1
                       1.8362607838939335)
    (setq CheckAmp
                   -1.0000000000000000000
    (setq Signl
                   -1.0000000000000000000
    (setq Sign2
    (setq L1
                 0.0005778500000000)
    (setq C1
                 0.0224570898350044)
    (setq C2
                 0.0024768849082725)
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (setq Rll
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
                                                    176000000,00000000000000000
; Desired Frequency
; Desired Amplification
                                                          129.4153846102080100
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873293.3303892715000000
                                         =
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362609042744118
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
                                         =
                                         =
                                                            0.0005778500000000
;L1
;C1
                                                            0.0222026206158642
;C2
                                                            0.0024488184502791
;C3
                                                            0.000001057367829
                                                   3022600.0000000000000000
:Rd
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setq count 176.000000000000000)
    (setq DesFreq 176000000.000000000000000)
                 129.4153846102080100)
    (setq DesAmp
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873293.3303892715000000)
    (setq CompAc1
                      0.44450000000000000)
    (setq CheckAmp
                      1.8362609042744118)
    (setq Sign1 -1.0000000000000000)
                 -1.00000000000000000000
    (setq Sign2
                 0.0005778500000000)
    (setq L1
                 0.0222026206158642)
    (setq Cl
    (setq C2
                 0.0024488184502791)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    177000000.00000000000000000
;Desired Amplification
                                                      -238014.1153750948400000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873293.4518207416000000
;Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362610233053491
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -1.0000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                            0.0219524522390440
;C2
                                                            0.0024212263498946
;C3
                                                            0.0000001057367829
```

```
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
                 177.000000000000000000
    (setq count
    (setg DesFreg 177000000.0000000000000000)
    (setq DesAmp -238014.1153750948400000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873293.4518207416000000)
    (setq CompAc1
                      0.444500000000000000
    (setq CheckAmp
                      1.8362610233053491)
                  (setq Signl
    (setq Sign2
                  0.0005778500000000)
    (setq L1
    (setq C1
                 0.0219524522390440)
                 0.0024212263498946
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    178000000.0000000000000000
; Desired Amplification
                                                      3762717.1049776967000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873293.5712561514000000
:Computed Acl
; (Component Amplification Factor)
                                                            0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362611403796856
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.99999999999999
;L1
                                                            0.0005778500000000
;C1
                                                            0.0217064883283995
;C2
                                                            0.0023940979773970
;C3
                                                            0.000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 178.000000000000000)
    (setq DesFreq 178000000.000000000000000)
    (setq DesAmp 3762717.1049776967000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873293.5712561514000000)
                      0.44450000000000000)
    (setq CompAc1
    (setq CheckAmp
                       1.8362611403796856)
    (setq Sign1
                  -1.00000000000000000
    (setq Sign2
                   -0.9999999999999999)
    (setq L1
                0.0005778500000000)
    (setq C1
                0.0217064883283995)
    (setq C2
                 0.0023940979773970)
    (setq C3
                0.0000001057367829)
```

```
(setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   179000000.000000000000000
; Desired Amplification
                                                   -29063227.5552477280000000
;Initial Result 1 Amplitude
                                                    1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                    1873293.6880493648000000
;Computed Ac1
; (Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8362612548640582
;Sign 1 (sign of Result 1)
                                       =
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.0000000000000000
                                       =
; L1
                                       =
                                                           0.0005778500000000
;C1
                                                           0.0214646351923164
                                        =
;C2
                                                           0.0023674229991525
                                        _
;C3
                                                           0.0000001057367829
                                                  3022600.0000000000000000
; Rd
                                                  444500000.0000000000000000
;R1
;R11
                                                          61.6640193456665950
    (setq count 179.000000000000000)
    (setq DesFreq 179000000.000000000000000)
    (setq DesAmp -29063227.5552477280000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873293.6880493648000000)
    (setq CompAcl 0.444500000000000)
                     1.8362612548640582)
    (setq CheckAmp
    (setq Sign1 -1.0000000000000000)
    (setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
               0.0214646351923164)
    (setq C1
                0.0023674229991525)
    (setq C2
    (setq C3 0.000001057367829)
    (setq Rd 3022600.000000000000000)
    (setq R1 444500000.0000000000000000)
                61.6640193456665950)
    (setq Rl1
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
                                                   180000000.0000000000000000
; Desired Frequency
; Desired Amplification
                                                  145178154.9839364900000000
;Initial Result 1 Amplitude
                                                   1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1873293.8021353006000000
;Computed Ac1
; (Component Amplification Factor)
                                                          0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8362613666946723
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -1.0000000000000000
; L1
                                                           0.0005778500000000
```

```
;C1
                                                             0.0212268017344756
;C2
                                                             0.0023411913677730
                                         =
;C3
                                                             0.0000001057367829
                                         =
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 180.000000000000000)
    (setq DesFreq 180000000.000000000000000)
    (setq DesAmp 145178154.9839364900000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873293.8021353006000000)
    (setg CompAc1 0.444500000000000)
    (setq CheckAmp
                   1.8362613666946723)
    (setq Sign1 -1.0000000000000000)
    (setg Sign2 -1.0000000000000000)
    (setq L1 0.0005778500000000)
    (setg C1
               0.0212268017344756)
    (setq C2
                0.0023411913677730)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                         =
                                                   181000000.0000000000000000
; Desired Amplification
                                         =
                                                   -524436107.7405610700000000
;Initial Result 1 Amplitude
                                         =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873293.9141257834000000
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362614764712577
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
; L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                             0.0209928993680599
;C2
                                         =
                                                             0.0023153933126537
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                         =
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
;
    (setq count 181.000000000000000)
    (setq DesFreq 181000000.0000000000000000)
    (setq DesAmp -524436107.7405610700000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873293.9141257834000000)
    (setq CompAc1 0.444500000000000)
                     1.8362614764712577)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
```

```
0.0209928993680599)
    (setq C1
                 0.0023153933126537)
    (setq C2
    (setq C3
                 0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setg R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    182000000.0000000000000000
; Desired Amplification
                                                    1451051640.8214450000000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873294.0248091226000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.44450000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362615849665398
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
                                                             0.0005778500000000
;C1
                                                             0.0207628419332511
;C2
                                                             0.0022900193308733
;C3
                                                             0.0000001057367829
                                                   ; Rd
;R1
;R11
    (setq count 182.000000000000000)
    (setq DesFreq 182000000.000000000000000)
    (setq DesAmp 1451051640.8214450000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.0248091226000000)
    (setq CompAc1 0.444500000000000)
                     1.8362615849665398)
    (setq CheckAmp
   (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
   (setq C1 0.0207628419332511)
(setq C2 0.0022900193308733)
                0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    183000000.0000000000000000
; Desired Amplification
                                                  -3174056468.5448332000000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873294.1344934606000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362616924825699
```

```
;Sign 1 (sign of Result 1)
                                        =
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                        =
                                                          -1.0000000000000000
;L1
                                                           0.0005778500000000
;C1
                                                           0.0205365456178748
;C2
                                                           0.0022650601784421
;C3
                                                           0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   ;R11
                                                          61.6640193456665950
;
    (setq count 183.0000000000000000)
    (setq DesFreq 183000000.000000000000000)
    (setq DesAmp -3174056468.5448332000000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.1344934606000000)
    (seta CompAc1
                    0.444500000000000000
    (setq CheckAmp
                      1.8362616924825699)
    (setg Sign1 -1.00000000000000000)
                 -1.000000000000000000)
    (setq Sign2
    (setq L1
                0.0005778500000000)
    (setq C1
                0.0205365456178748)
    (setq C2
                0.0022650601784421)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   ; Desired Amplification
                                                  5572478657.5027418000000000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                     1873294.2427713589000000
;Computed Ac1
; (Component Amplification Factor)
                                                           0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362617986199634
;Sign 1 (sign of Result 1)
                                                          -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                          -0.99999999999999
;L1
                                                           0.0005778500000000
;C1
                                                           0.0203139288810554
;C2
                                                           0.0022405068618811
;C3
                                                           0.0000001057367829
;Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                          61.6640193456665950
    (setg count 184.000000000000000)
    (setq DesFreq 184000000.000000000000000)
    (setq DesAmp 5572478657.5027418000000000)
    (setq Init1Amp 1020167.3008604913000000)
   (setq Sec2Amp 1873294.2427713589000000)
   (setg CompAcl 0.444500000000000)
   (setq CheckAmp
                     1.8362617986199634)
```

```
(setq L1 0.0005778500000000)
    (setq C1
              0.0203139288810554)
    (setq C2
                0.0022405068618811)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                61.6640193456665950)
    (setq Rll
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                 185000000.0000000000000000
; Desired Amplification
                                                -7850911584.7910919000000000
;Initial Result 1 Amplitude
                                                    1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                    1873294.3489126374000000
; Computed Ac1
; (Component Amplification Factor)
                                                          0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                          1.8362619026629752
;Sign 1 (sign of Result 1)
                                                         -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                         -1.00000000000000002
;L1
                                                          0.0005778500000000
;C1
                                                          0.0200949123797519
;C2
                                                          0.0022163506301197
; C3
                                                          0.0000001057367829
; Rd
                                                   3022600.00000000000000000
;R1
                                                 444500000.00000000000000000
;R11
                                                         61.6640193456665950
    (setq count 185.000000000000000)
    (setq DesFreq 185000000.000000000000000)
    (setq DesAmp -7850911584.791091900000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.3489126374000000)
    (setq CompAcl 0.444500000000000)
    (setq CheckAmp 1.8362619026629752)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -1.0000000000000002)
   (setq L1 0.0005778500000000)
              0.0200949123797519)
    (setq Cl
                0.0022163506301197)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
               61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                 186000000.00000000000000000
; Desired Amplification
                                                 8674614971.0581436000000000
; Initial Result 1 Amplitude
                                                   1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                   1873294.4525400803000000
;Computed Acl
```

```
; (Component Amplification Factor)
                                                           0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                           1.8362620042418463
;Sign 1 (sign of Result 1)
                                                           -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                           -0.999999999999999
; L1
                                                            0.0005778500000000
;C1
                                                            0.0198794188980521
;C2
                                                            0.0021925829666969
;C3
                                                            0.000001057367829
; Rd
                                                     3022600.0000000000000000
                                                    444500000.0000000000000000
;R1
;R11
                                                           61.6640193456665950
    (setq count 186.000000000000000)
    (setq DesFreq 186000000.000000000000000)
    (setq DesAmp 8674614971.0581436000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.4525400803000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362620042418463)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -0.99999999999999)
    (setq L1 0.0005778500000000)
               0.0198794188980521)
    (setq C1
                0.0021925829666969)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                   187000000.00000000000000000
; Desired Amplification
                                                -6926419346.7229433000000000
; Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                      1873294.5539938670000000
; Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362621036900315
;Sign 1 (sign of Result 1)
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
;L1
                                         =
                                                            0.0005778500000000
;C1
                                                            0.0196673732791046
;C2
                                                            0.0021691955822542
;C3
                                                            0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                           61.6640193456665950
    (setg count 187.000000000000000)
    (setg DesFreg 187000000.000000000000000)
    (setg DesAmp -6926419346.7229433000000000)
    (setq Init1Amp 1020167.3008604913000000)
```

```
(setq Sec2Amp 1873294.5539938670000000)
    (setq CompAc1 0.444500000000000)
                     1.8362621036900315)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.000000000000000000)
    (setq L1 0.0005778500000000)
    (setq Cl
               0.0196673732791046)
    (setq C2
                 0.0021691955822542)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                    188000000.00000000000000000
; Desired Amplification
                                                   2645283637.8147016000000000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873294.6540643109000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362622017822208
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
; L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                             0.0194587023595804
;C2
                                         =
                                                             0.0021461804073067
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
                                         =
;R1
                                                   444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 188.000000000000000)
    (setq DesFreq 188000000.000000000000000)
    (setq DesAmp 2645283637.8147016000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.6540643109000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362622017822208)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
               0.0194587023595804)
    (setq C1
    (setq C2
                 0.0021461804073067
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    189000000.0000000000000000
; Desired Amplification
                                                   2690992691.7308221000000000
```

```
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873294.7533279399000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362622990835447
                                         =
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
                                         =
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
;L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                             0.0192533349065539
;C2
                                         ==
                                                             0.0021235295852817
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                         =
                                                       3022600.0000000000000000
;R1
                                         =
                                                    ;Rl1
                                                            61.6640193456665950
    (setq count 189.000000000000000)
    (setq DesFreq 189000000.000000000000000)
    (setq DesAmp 2690992691.7308221000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.7533279399000000)
    (setq CompAcl
                  0.44450000000000000)
    (setq CheckAmp
                     1.8362622990835447)
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
    (setq C1
                0.0192533349065539)
                 0.0021235295852817)
    (setq C2
                 0.0000001057367829)
    (setq C3
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     19000000.000000000000000
; Desired Amplification
                                                  -6954289330.0628548000000000
                                         =
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873294.8516707432000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                          =
                                                            1.8362623954822463
;Sign 1 (sign of Result 1)
                                          =
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
;L1
                                         ==
                                                             0.0005778500000000
;C1
                                         =
                                                             0.0190512015567039
;C2
                                         =
                                                             0.0021012354658129
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                         =
                                                       3022600.0000000000000000
;R1
                                         =
                                                     444500000.00000000000000000
;R11
                                                            61.6640193456665950
;
    (setq count 190.000000000000000)
```

```
(setq DesFreq 190000000.000000000000000)
    (setq DesAmp -6954289330.0628548000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.8516707432000000)
    (setq CompAc1
                     0.44450000000000000)
    (setq CheckAmp
                      1.8362623954822463)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                   -1.000000000000000000
    (setq Ll
             0.0005778500000000)
    (setq C1
                 0.0190512015567039)
    (setq C2
                 0.0021012354658129)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    ; Desired Amplification
                                                   8677583189.0836658000000000
;Initial Result 1 Amplitude
                                                       1020167.3008604913000000
; Secondary Result 2 Amplitude
                                                       1873294.9484178298000000
; Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362624903167766
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.0000000000000000
;L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                             0.0188522347577372
;C2
                                         =
                                                             0.0020792905982798
;C3
                                                             0.000001057367829
                                         =
; Rd
                                         =
                                                       3022600.0000000000000000
;R1
                                         =
                                                    444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 191.000000000000000)
    (setq DesFreq 191000000.0000000000000000)
    (setq DesAmp 8677583189.0836658000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873294.9484178298000000)
    (setq CompAcl
                      0.44450000000000000
    (setq CheckAmp
                      1.8362624903167766)
                  -1.00000000000000000)
    (setq Signl
                  -1.0000000000000000000
    (setq Sign2
                0.0005778500000000)
    (setq L1
    (setq C1
                 0.0188522347577372)
    (setq C2
                 0.0020792905982798)
    (setq C3
                 0.0000001057367829)
    (setg Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
```

```
; Desired Frequency
                                                      192000000.00000000000000000
; Desired Amplification
                                                    -7834962491.1917295000000000
; Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1873295.0429555173000000
; Computed Ac1
; (Component Amplification Factor)
                                                              0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8362625829855843
;Sign 1 (sign of Result 1)
                                          =
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                             -1.0000000000000000
:L1
                                          =
                                                              0.0005778500000000
;C1
                                          =
                                                              0.0186563687119415
;C2
                                          =
                                                              0.0020576877255818
; C3
                                          =
                                                              0.0000001057367829
; Rd
                                          =
                                                        3022600.0000000000000000
;R1
                                                      444500000.00000000000000000
;R11
                                                             61.6640193456665950
;
;
    (setq count 192.000000000000000)
    (setq DesFreq 192000000.000000000000000)
    (setq DesAmp -7834962491.1917295000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.0429555173000000)
    (setq CompAc1
                      0.44450000000000000
    (setq CheckAmp
                       1.8362625829855843)
    (setq Sign1
                   -1.0000000000000000000
                   -1.0000000000000000000
    (setq Sign2
    (setq Ll
                 0.0005778500000000)
    (setq C1
                 0.0186563687119415)
                 0.0020576877255818)
    (setq C2
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                      193000000.000000000000000
; Desired Amplification
                                                     5549993206.7908211000000000
; Initial Result 1 Amplitude
                                                        1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                        1873295.1352988465000000
; Computed Ac1
                                                              0.4445000000000000
; (Component Amplification Factor)
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                              1.8362626735034131
; Sign 1 (sign of Result 1)
                                                             -1.0000000000000000
;Sign 2 (sign of Result 2)
                                                             -1.0000000000000000
; L1
                                                              0.0005778500000000
;C1
                                                              0.0184635393217807
;C2
                                                              0.0020364197781376
; C3
                                          =
                                                              0.000001057367829
; Rd
                                                        3022600.0000000000000000
                                          =
;R1
                                                      444500000.0000000000000000
                                          =
;R11
                                                             61.6640193456665950
```

```
;
;
    (setq count 193.000000000000000)
    (setq DesFreq 193000000.000000000000000)
    (setq DesAmp 5549993206.7908211000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.1352988465000000)
    (setq CompAc1
                    0.44450000000000000)
    (setq CheckAmp
                      1.8362626735034131)
    (setq Sign1 -1.0000000000000000)
    (setq Sign2
                  -1.0000000000000000000
    (setq L1 0.0005778500000000)
                 0.0184635393217807)
    (setq Cl
    (setq C2
                 0.0020364197781376)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                     194000000.0000000000000000
; Desired Amplification
                                                   -3155156661.4712300000000000
; Initial Result 1 Amplitude
                                                       1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873295.2261055342000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
; Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                             1.8362627625149779
;Sign 1 (sign of Result 1)
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                          =
                                                            -1.0000000000000000
; L1
                                          =
                                                             0.0005778500000000
;C1
                                          =
                                                             0.0182736841374485
;C2
                                          =
                                                             0.0020154798681009
;C3
                                          =
                                                             0.000001057367829
; Rd
                                          =
                                                       3022600.000000000000000
;R1
                                                     444500000.0000000000000000
;R11
                                                            61.6640193456665950
;
                194.00000000000000000)
    (setq count
    (setq DesFreq 194000000.0000000000000000)
    (setq DesAmp -3155156661.471230000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.2261055342000000)
    (setq CompAc1
                      0.4445000000000000)
    (setq CheckAmp
                       1.8362627625149779)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.0000000000000000000
                0.0005778500000000)
    (setq L1
    (setq C1
                0.0182736841374485)
                 0.0020154798681009)
    (setq C2
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
               61.6640193456665950)
```

```
(insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                     195000000.0000000000000000
; Desired Amplification
                                                   1439530789.6654956000000000
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873295.3161240995000000
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                             1.8362628507540002
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -1.0000000000000000
;L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                             0.0180867423062988
;C2
                                         =
                                                             0.0019948612837830
;C3
                                         =
                                                             0.0000001057367829
; Rd
                                                     3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 195.000000000000000)
    (setq DesFreq 195000000.000000000000000)
    (setq DesAmp 1439530789.6654956000000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.3161240995000000)
                  0.44450000000000000)
    (setq CompAc1
                      1.8362628507540002)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                  -1.000000000000000000
    (setq L1 0.0005778500000000)
    (setq C1
                0.0180867423062988)
    (setq C2
                0.0019948612837830)
    (setq C3
                 0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setg Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
;Desired Frequency
                                                    196000000.0000000000000000
;Desired Amplification
                                         =
                                                   -519128659.6971835500000000
;Initial Result 1 Amplitude
                                         =
                                                      1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                      1873295.4055614760000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
                                         =
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362629384233231
;Sign 1 (sign of Result 1)
                                         =
                                                            -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                            -0.999999999999999
;L1
                                         =
                                                             0.0005778500000000
;C1
                                         =
                                                             0.0179026545240788
;C2
                                         =
                                                             0.0019745574842734
;C3
                                         =
                                                             0.000001057367829
```

```
; Rd
                                                      3022600.0000000000000000
;R1
                                                    444500000.000000000000000
;Rl1
                                                           61.6640193456665950
;
;
    (setq count 196.000000000000000)
    (setq DesFreq 196000000.000000000000000)
    (setq DesAmp -519128659.6971835500000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.4055614760000000)
    (setq CompAc1
                  0.44450000000000000)
    (setq CheckAmp
                     1.8362629384233231)
    (setq Sign1 -1.000000000000000)
    (setq Sign2 -0.999999999999999)
    (setq L1 0.0005778500000000)
            0.0179026545240788)
    (setq C1
                0.0019745574842734)
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1
                61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                   197000000.000000000000000
; Desired Amplification
                                         =
                                                    143339287.009651040000000
;Initial Result 1 Amplitude
                                         =
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                         =
                                                      1873295.4939261896000000
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                         =
                                                            1.8362630250411882
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
; L1
                                         =
                                                            0.0005778500000000
;C1
                                         =
                                                            0.0177213629878897
:C2
                                         =
                                                            0.0019545620942525
;C3
                                         =
                                                            0.0000001057367829
; Rd
                                         =
                                                      3022600.0000000000000000
;R1
                                                    444500000.0000000000000000
;Rl1
                                                           61.6640193456665950
;
    (setq count 197.000000000000000)
    (setq DesFreq 197000000.000000000000000)
    (setq DesAmp 143339287.0096510400000000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.4939261896000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp
                     1.8362630250411882)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 -1.000000000000000000
    (setq L1 0.0005778500000000)
    (setq C1
               0.0177213629878897)
    (setq C2
               0.0019545620942525)
                0.0000001057367829)
    (setq C3
```

```
(setg Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 R11)
; Desired Frequency
                                                    198000000.0000000000000000
; Desired Amplification
                                                    -28601687.4347533700000000
;Initial Result 1 Amplitude
                                                     1020167.3008604913000000
;Secondary Result 2 Amplitude
                                                       1873295.5804850268000000
;Computed Acl
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362631098888766
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.00000000000000000
;L1
                                                            0.0005778500000000
;C1
                                                             0.0175428113508063
;C2
                                                             0.0019348688989860
;C3
                                                             0.0000001057367829
; Rd
                                                      3022600.0000000000000000
;R1
                                                   444500000.0000000000000000
;R11
                                                            61.6640193456665950
    (setq count 198.000000000000000)
    (setq DesFreq 198000000.000000000000000)
    (setq DesAmp -28601687.4347533700000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.5804850268000000)
    (setq CompAc1 0.444500000000000)
                     1.8362631098888766)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
            0.0175428113508063)
0.0019348680005
    (setq L1 0.0005778500000000)
    (setq C1
    (setq C2
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rl1 61.6640193456665950)
    (insblkd count DesFreq DesAmp Init1Amp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                                   199000000.0000000000000000
                                         =
; Desired Amplification
                                         =
                                                     3685625.2511346266000000
;Initial Result 1 Amplitude
                                         =
                                                       1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                                       1873295.6649316517000000
;Computed Ac1
; (Component Amplification Factor)
                                                             0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362631926661082
;Sign 1 (sign of Result 1)
                                                            -1.00000000000000000
;Sign 2 (sign of Result 2)
                                                            -1.00000000000000000
;L1
                                                            0.0005778500000000
```

```
;C1
                                         =
                                                            0.0173669446780892
;C2
                                                            0.0019154718394951
                                         =
;C3
                                                            0.000001057367829
                                         =
                                                      3022600.0000000000000000
; Rd
                                         =
;R1
                                                    444500000.00000000000000000
                                         =
;R11
                                                           61.6640193456665950
    (setq count 199.000000000000000)
    (setq DesFreq 199000000.000000000000000)
    (setq DesAmp 3685625.2511346266000000)
    (setq InitlAmp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.6649316517000000)
    (setq CompAc1 0.444500000000000)
    (setq CheckAmp 1.8362631926661082)
    (setq Sign1 -1.000000000000000)
    (setq Sign2
                 (setq L1 0.0005778500000000)
    (setq C1
               0.0173669446780892)
    (setq C2
                0.0019154718394951)
    (setq C3
                0.0000001057367829)
    (setq Rd 3022600.0000000000000000)
    (setq R1 444500000.0000000000000000)
    (setq Rll
                61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAc1 CheckAmp Sign1 Sign2
L1 C1 C2 C3 Rd R1 Rl1)
; Desired Frequency
                                         =
                                                   200000000.0000000000000000
;Desired Amplification
                                                      -231032.7589651176800000
                                         =
;Initial Result 1 Amplitude
                                                      1020167.3008604913000000
                                         =
;Secondary Result 2 Amplitude
                                                      1873295.7476792608000000
                                         =
;Computed Ac1
; (Component Amplification Factor)
                                                            0.4445000000000000
;Check of Amplification Factor Desired
; (Result 2/Result 1)
                                                            1.8362632737779110
                                         =
;Sign 1 (sign of Result 1)
                                         =
                                                           -1.0000000000000000
;Sign 2 (sign of Result 2)
                                         =
                                                           -1.0000000000000000
:L1
                                         =
                                                            0.0005778500000000
;C1
                                                            0.0171937094049253
                                         =
;C2
                                                            0.0018963650078962
                                         =
;C3
                                                            0.0000001057367829
                                         =
; Rd
                                                      3022600.0000000000000000
                                         =
;R1
                                                    444500000.0000000000000000
;R11
                                                           61.6640193456665950
;
    (setq count 200.000000000000000)
    (setq DesFreq 200000000.000000000000000)
    (setq DesAmp -231032.7589651176800000)
    (setq Init1Amp 1020167.3008604913000000)
    (setq Sec2Amp 1873295.7476792608000000)
    (setg CompAc1 0.444500000000000)
                     1.8362632737779110)
    (setq CheckAmp
    (setq Sign1 -1.000000000000000)
(setq Sign2 -1.000000000000000)
    (setq L1 0.0005778500000000)
```

```
(setq C1     0.0171937094049253)
  (setq C2     0.0018963650078962)
    (setq C3     0.0000001057367829)
    (setq Rd 3022600.000000000000000)
    (setq Rl 444500000.00000000000000)
    (setq Rll     61.6640193456665950)
    (insblkd count DesFreq DesAmp InitlAmp Sec2Amp CompAcl CheckAmp Sign1 Sign2 L1 C1 C2 C3 Rd Rl Rll)
;
    )
)
```